Ceilometer CT25K **USER'S GUIDE**

M210345en-A December 2002





PUBLISHED BY

| Vaisala Oyj | Phone (int.): | +358 9 8949 1 |
|--------------------|---------------|------------------|
| P.O. Box 26 | Fax: | +358 9 8949 2227 |
| FIN-00421 Helsinki | | |
| Finland | | |

Visit our Internet pages at http://www.vaisala.com/

© Vaisala 2002

No part of this manual may be reproduced in any form or by any means, electronic or mechanical (including photocopying), nor may its contents be communicated to a third party without prior written permission of the copyright holder.

The contents are subject to change without prior notice.

Please observe that this manual does not create any legally binding obligations for Vaisala towards the customer or end user. All legally binding commitments and agreements are included exclusively in the applicable supply contract or Conditions of Sale.

Table of Contents

CHAPTER 1

| GENERAL INFORMATION | 9 |
|------------------------------------|------|
| About This Manual | 9 |
| Contents of This Manual | 9 |
| Version Information | 10 |
| Related Manuals | . 11 |
| Safety | . 11 |
| General Safety Considerations | |
| Product Related Safety Precautions | |
| Safety Summary | |
| Laser Safety | |
| ESD Protection | |
| Warranty | . 16 |

CHAPTER 2

| PRODUCT OVERVIEW. | | |
|-------------------|------------------------|----|
| Introduction | n to CT25K Ceilometer. | |
| Product No | menclature | 19 |

CHAPTER 3

| INSTALLATION | 21 |
|--|----|
| Installation Procedure | 21 |
| Unloading and Unpacking Instructions | 21 |
| Foundation | 22 |
| Assembling the Unit | 24 |
| Using the Tilt Feature | |
| Cable Connections | |
| Grounding | |
| Connection of Maintenance Terminal | |
| Setting up the Connection | |
| Operation | |
| Startup | 32 |
| Startup Procedure | 32 |
| Mobile Operation Aspects | 33 |
| Verification of Proper Operation | 34 |
| Settings for Normal Operation | 35 |
| Factory Settings of User Programmable Parameters | 35 |
| | |
| | |

CHAPTER 4

| OPERATION | 39 |
|------------------------------------|----|
| Operation Modes | 39 |
| Serial Lines. Open and Closed Port | 39 |

| User Commands | 41 |
|-------------------------------|----|
| Data Messages | 45 |
| Data Message No. 1 | |
| Data Message No. 2 | |
| Data Message No. 3 | 51 |
| Data Message No. 4 | 52 |
| Data Message No. 5 | 52 |
| Data Message No. 6 | |
| Data Message No. 7 | 54 |
| Status Message "S" | |
| Manual Message | 58 |
| Polling Mode | 58 |
| Prevailing Parameter Settings | 59 |
| Manual Angle Setting | |

| FUNCTIONAL DESCRIPTION | 63 |
|--|-----|
| Theory of Operation | 63 |
| Basic Principle of Operation | 63 |
| Practical Measurement Signal | |
| Noise Cancellation | |
| Return Signal Strength | |
| Height Normalization | 65 |
| The Backscatter Coefficient | 66 |
| Extinction Normalization and Vertical Visibility | 67 |
| Technical Description | 68 |
| General | |
| LIDAR Measurement | 70 |
| Internal Monitoring and Control | 73 |
| Module Descriptions | 74 |
| Optical Subassembly CTB22 | 74 |
| Description | 75 |
| Laser Transmitter CTT21 | 76 |
| Description | 76 |
| Laser Safety | 77 |
| Receiver CTR21 | |
| Optics Monitor CTL21 | 78 |
| Board Frame DMF51 | 79 |
| Processor Board DMC50B | 82 |
| Processor | |
| A-to-D Converter | |
| Serial Communication Ports | |
| Technical Information | |
| DC Converter DPS52 | 85 |
| Ceilometer Interface Board DCT52 | |
| Line and Power Interface Subassembly CTP241 | |
| Internal Heaters Subassembly CT25039 | |
| Tilt Angle Sensor CT3675 | |
| Window Conditioner CT2614 / CT2688 | |
| Maintenance Terminal (Option) | |
| Modem DMX55 (Option) | |
| Modem DMX50 (Option) | |
| Sky Condition Algorithm | 102 |

| General | |
|--------------------|-----|
| Option code | |
| Activation | |
| Algorithm Overview | 103 |

| MAINTENANCE | |
|----------------------|-----|
| Periodic Maintenance | |
| Alarms and Warnings | |
| Window Cleaning | 108 |
| Battery Check | 108 |
| Storage | |

CHAPTER 7

| TROUBLESHOOTING | |
|-------------------|-----|
| Normal Operation | |
| Equipment | |
| Instructions | |
| Troubleshooting | |
| Warnings | |
| Alarms | |
| Miscellaneous | 118 |
| Failure Diagnosis | |

CHAPTER 8

| REPAIR | | 121 |
|--|--|---|
| Genera | I | 121 |
| Writing | Conventions Used | 121 |
| Start-U | p Procedure for Replacement (All Parts) | 122 |
| Rem Repl | hitter CTT21 loval acement pensation Adjustments | 124 125 |
| Receive Rem Repl Coax Rem | er CTR21 loval lacement xial Cable Replacement loval lacement | 132 132 134 136 136 |
| | nsation Fiber | |
| Rem | Monitor CTL21 loval acement | 139 |
| Boards Rem Repl | of Board Frame DMF51 oving Boards acing Boards meter Settings of Ceilometer Interface Board DCT | 141 141 142 |
| | Power Subassembly CTP241 | |

| Return Instructions | 149 |
|---|-----|
| Getting Help | 148 |
| Battery 4592 Replacement Instructions | 147 |
| Internal Heater Subassembly CT25039 Replacement | |
| Replacement | 144 |

| TECHNICAL DATA | 151 |
|--|-----|
| Specifications | 151 |
| Mechanical | 151 |
| External Connector J1 - Window conditioner | 152 |
| External Connector J2 - Power input | 152 |
| Output Interface | 152 |
| External Connector J3 - Data line | |
| External Connector J4 - Maintenance Line | 155 |
| Modem Options | 155 |
| Modem Board DMX55 | 155 |
| Modem Board DMX50 | 156 |
| Transmitter | 156 |
| Receiver | 157 |
| Optical System | 157 |
| Performance | |
| Environmental Conditions | 157 |
| INDEX | 159 |

List of Figures

| Figure 1 | CT25K Ceilometer | 18 |
|-----------|--|----|
| Figure 2 | Measurement Unit Handle | 22 |
| Figure 3 | Foundation Construction | 23 |
| Figure 4 | Mounting the Pedestal | 25 |
| Figure 5 | Attaching the Measurement Unit and the Shield | |
| Figure 6 | External Connectors (bottom view) | |
| Figure 7 | Termination Box Wire Connections | 30 |
| Figure 8 | CT25K Switches and LEDs | 33 |
| Figure 9 | Operation Modes | 39 |
| Figure 10 | Open and Closed Port | |
| Figure 11 | Typical Measurement Signal | 64 |
| Figure 12 | Measurement Unit Components | 68 |
| Figure 13 | Subassembly Interconnections | 69 |
| Figure 14 | Block Diagram of Operational Units | 71 |
| Figure 15 | Optical Subassembly CTB22 with Optics Monitor, Transmitter | |
| | and Receiver Subassemblies | 74 |
| Figure 16 | CTT21 Block Diagram | 76 |
| Figure 17 | CTR21 Block Diagram | 77 |
| Figure 18 | CTL21 Block Diagram | 78 |
| Figure 19 | DMF51 Frame | 80 |
| Figure 20 | DMC50B Block Diagram | 82 |
| Figure 21 | DIP Switch Settings of the DMC50 | 85 |
| Figure 22 | DPS52 Block Diagram | 86 |
| Figure 23 | DCT52 Block Diagram | 89 |
| Figure 24 | CTP241 Wiring | 91 |
| Figure 25 | CT25039 Wiring Diagram | 92 |

| Figure 26 | CT3675 Tilt Angle Sensor | 94 |
|-----------|---|-------|
| Figure 27 | Window Conditioner CT2614 / CT2688 | |
| Figure 28 | DMX55 Block Diagram | 98 |
| Figure 29 | DMX50 Block Diagram | |
| Figure 30 | Board Connectors of the DMF51 Board Frame | 123 |
| Figure 31 | Removing the Laser Transmitter | 125 |
| Figure 32 | Adjusting the Compensation | 129 |
| Figure 33 | Compensation Graph | 131 |
| Figure 34 | Removing the Receiver | |
| Figure 35 | Removing the Optics Monitor | 140 |
| Figure 36 | Boards of the DMF51 Board Frame | |
| Figure 37 | Removing Line and Power Interface Subassembly CTP24 | 1.144 |
| Figure 38 | Internal Heater Replacement | 147 |
| Figure 39 | Battery Replacement | 148 |
| Figure 40 | Data Line Connection Options | 154 |
| | | |

List of Tables

| Table 1 | Manual Revisions | 10 |
|----------|---|-----|
| Table 2 | Revision History | 10 |
| Table 3 | Hardware History | |
| Table 4 | Related Manuals | 11 |
| Table 5 | CT25K Ceilometer Main Parts Nomenclature | |
| Table 6 | Factory Parameter Settings | |
| Table 7 | User Level Commands | |
| Table 8 | Advanced Level Commands | |
| Table 9 | Parts List | 69 |
| Table 10 | Technical Information | |
| Table 11 | DIP Switch Settings of the DMC50 | 85 |
| Table 12 | Weight Factors | 103 |
| Table 13 | Bin Widths | |
| Table 14 | Minimum Number of Counts (Hits) for Each Layer | |
| Table 15 | Minimum Distance Between Different Cloud Layers | 104 |
| Table 16 | Warnings | 116 |
| Table 17 | Alarms | 118 |
| Table 18 | Miscellaneous | |
| Table 19 | CT25K Ceilometr Mechanical Specifications | 151 |
| Table 20 | Window Conditioner | 152 |
| Table 21 | Power Input | 152 |
| Table 22 | Data Line | 153 |
| Table 23 | Maintenance Line | 155 |
| Table 24 | Modem Board DMX55 | 155 |
| Table 25 | Modem Board DMX50 | 156 |
| Table 26 | Transmitter | 156 |
| Table 27 | Receiver | 157 |
| Table 28 | Optical System | 157 |
| Table 29 | Performance | 157 |
| Table 30 | Environmental Conditions | 157 |

This page intentionally left blank.

CHAPTER 1 GENERAL INFORMATION

About This Manual

This manual provides information for installing, operating, and maintaining the CT25K Ceilometer.

Contents of This Manual

This manual consists of the following chapters:

- Chapter 1, General Information, provides important safety, revision history, and warranty information for the product.
- Chapter 2, Product Overview, introduces the CT25K Ceilometer features, advantages, and the product nomenclature.
- Chapter 3, Installation, provides you with information that is intended to help you install this product.
- Chapter 4, Operation, contains information that is needed to operate this product.
- Chapter 5, Functional Description, gives a functional description on the product.
- Chapter 6, Maintenance, provides information that is needed in basic maintenance of the product.
- Chapter 7, Troubleshooting, describes common problems, their probable causes and remedies, and contact information.
- Chapter 8, Repair, explains how to repair the product.

- Chapter 9, Technical Data, provides the technical data of the CT25K Ceilometer.
- INDEX

Version Information

| Table 1 | Manual Revisions |
|---------|-------------------------|
|---------|-------------------------|

| Manual Code | Description |
|-------------|--|
| U059en-1.1 | CT25K Ceilometer, User's Guide |
| M210345en-A | CT25K Ceilometer, User's Guide (this manual) |

This manual covers ceilometer CT25K in all its configurations as defined by the parts and options listed in section Chapter 2, Product Overview, on page 17, running under software revision

CT25K- 2.12

Table 2 below lists the revision history that may apply in comparison to other units in use:

| 14010 2 11011 | Jon mistory |
|-------------------|--|
| Software Revision | Description |
| CT25K-1.01 | First Release |
| CT25K-1.02 | Intermediate release (not in use) |
| CT25K-1.03 | Intermediate release (not in use) |
| CT25K-1.04 | Production rev. 95-05-1597-02-03 |
| CT25K-1.04h | Special rev. with Qualimetrics and DR21 messages |
| CT25K-1.05 | Production rev. 97-02-03 |
| CT25K-2.00 | Production rev. 97-11-01 |
| CT25K-2.01 | Production rev. 98-03-17 |
| CT25K-2.01a | Production rev. 99-02-09 |
| CT25K-2.02 | Special rev. with higher reporting resolution |
| CT25K-2.02a | Special rev. with higher reporting resolution |
| CT25K-2.10 | Special rev. with Cibus interface |
| CT25K-2.11 | Production rev. 00-08-08 |
| CT25K-2.12 | Production rev. 02-09-19 |

Table 2Revision History

Table 3 on page 11 lists the hardware history that may apply in comparison to other units in use:

| Hardware History | Description |
|------------------|--|
| CT25K model A | First Release |
| CT25K model B | Enclosure CT1669 replaced with CT15035. |
| | Model A pedestal CT2665 (Fiberglass) is option |
| | New Metal Pedestal CT25106 is standard. |
| | Line and Power Interface Subassembly CTP21 |
| | changed to CTP241. |
| | Internal Heaters Subassembly CT2690 replaced |
| | with CT25039. |
| CTB22 | Replaces CTB21 since 97-05-26 |
| DMC50B | Replaces DMC50A since 97-11-05 |
| DPS52 | Replaces DPS51 since 99-03-03 |
| DCT52 | Replaces DCT51 since 00-08-08 |
| DMX55 | No longer support for Bell 103 since 02-09-25 |

Table 3 Hardware History

Related Manuals

| Table 4Related Manuals | |
|------------------------|-------------------------------|
| Manual Code | Manual Name |
| U067en | CT-VIEW, User's Guide |
| M210310en | Termination Box, User's Guide |

Safety

General Safety Considerations

Throughout the manual, important safety considerations are highlighted as follows:

| ing alerts you to a serious hazard. If you do not read and follow ctions very carefully at this point, there is a risk of injury or death |
|---|
| death. |
| |

| CAUTION | Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be |
|---------|---|
| | damaged or important data could be lost. |

NOTE Note highlights important information on using the product.

Product Related Safety Precautions

The CT25K Ceilometer delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:

| WARNING | Ground the product, and verify outdoor installation grounding periodically to minimize shock hazard. |
|---------|--|
| | |

| CAUTION | Do not modify the unit. Improper modification can damage the | |
|---------|--|--|
| | product or lead to malfunction. | |

Safety Summary

The following safety precautions must be observed during all phases of operation, service, and repair of this instrument.

WARNING Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Vaisala Oyj assumes no liability for the customer's failure to comply with these requirements.

Laser Safety

The CT25K is classified as a Class 1M laser device in accordance with International Standard IEC/EN 60 825-1. It is also classified in accordance with U.S. regulation 21 CFR 1040 as a Class 1 laser device. This means that a CT25K Ceilometer installed in a field environment with instrument covers on and pointed vertically or near-vertically poses no established biological hazard to humans.

The device is equipped with the following label:



The instrument is intended for operation in an area restricted from public access, and to be pointed vertically or near-vertically up. The following precautions are to be noted and followed during service and maintenance of the instrument.

| WARNING | Never look directly into the Laser Transmitter with magnifying optics (glasses, binoculars, telescopes, etc.). | |
|---------|--|--|
| | When operating, avoid looking at the ceilometer unit from the beam direction. When tilting the unit, make sure that it is not being viewed from the beam direction with magnifying optics. | |
| | Only trained personnel should perform maintenance functions. Work area access by unauthorized persons during service operations must be prevented. | |

| WARNING | To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor AC power connector. The power cable must either be plugged into an approved three-contact electrical outlet or the instrument must be carefully earthed to a low-resistance safety |
|---------|--|
| | ground. |

| WARNING | Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard. |
|---------|--|
|---------|--|

| WARNING | Do not attempt internal service or adjustment unless another person, | |
|---------|--|--|
| | capable of rendering first aid and resuscitation, is present. | |

| WARNING | Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Vaisala office or authorized Depot for service and repair to ensure that safety features are maintained. |
|---------|---|
| WARNING | Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them. High voltage will be readily accessible when the transmitter (CTT21) or receiver (CTR21) covers are removed and they are connected to a powered unit. High voltage is present in the Line and Power Interface Subassembly (CTP241), the Internal Heaters subassembly, the Frame (DMF51) Mother Board, and the Window Conditioners at the top of the Shield. |

Transmitter (CTT21), Receiver (CTR21), and Line and Power Input Subassembly (CTP241) have the following warning label:

WARNING! HIGH VOLTAGE INSIDE THIS ENCLOSURE

Internal Heaters Subassembly can be hot and has the following warning labels:





Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed:

| WARNING | Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting. |
|---------|--|
| | |



| CAUTION | The equipment contains parts and assemblies sensitive to damage by Electrostatic Discharge (ESD). Use ESD precautionary procedures |
|---------|--|
| | when touching, removing or inserting. |

ESD Protection

Electrostatic Discharge (ESD) can cause immediate or latent damage to electronic circuits. Vaisala products are adequately protected against ESD for their intended use. However, it is possible to damage the product by delivering electrostatic discharges when touching, removing, or inserting any objects inside the equipment housing.

To make sure you are not delivering high static voltages yourself:

- Handle ESD sensitive components on a properly grounded and protected ESD workbench. When this is not possible, ground yourself to the equipment chassis before touching the boards. Ground yourself with a wrist strap and a resistive connection cord. When neither of the above is possible, touch a conductive part of the equipment chassis with your other hand before touching the boards.
- Always hold the boards by the edges and avoid touching the component contacts.

Warranty

For certain products Vaisala normally gives a limited one year warranty. Please observe that any such warranty may not be valid in case of damage due to normal wear and tear, exceptional operating conditions, negligent handling or installation, or unauthorized modifications. Please see the applicable supply contract or conditions of sale for details of the warranty for each product.

CHAPTER 2 PRODUCT OVERVIEW

This chapter introduces the CT25K Ceilometer features, advantages, and the product nomenclature.

Introduction to CT25K Ceilometer

Ceilometer CT25K measures cloud heights and vertical visibilities. The small and lightweight measurement unit suits well for mobile operation.

The CT25K Ceilometer employs pulsed diode laser LIDAR technology (LIDAR = Light detection and ranging), where short, powerful laser pulses are sent out in a vertical or near-vertical direction. The reflection of light - backscatter - caused by haze, fog, mist, virga, precipitation and clouds is measured as the laser pulses traverse the sky. The resulting backscatter profile, i.e. signal strength versus height, is stored and processed and the cloud bases are detected. Knowing the speed of light, the time delay between the launch of the laser pulse and the detection of the backscatter signal indicates the cloud base height.

The CT25K is able to detect three cloud layers simultaneously. Besides cloud layers it detects whether there is precipitation or other obstructions to vision. No adjustments in the field are needed. The embedded software includes several service and maintenance functions and gives continuous status information from internal monitoring. The software is designed to give the full backscatter profile.

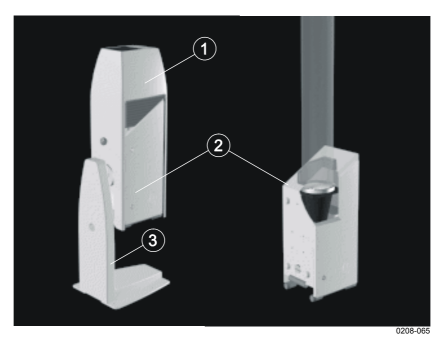


Figure 1 CT25K Ceilometer

The following numbers refer to Figure 1 above:

- 1 = Shield
- 2 = Measurement Unit
- 3 = Pedestal

Product Nomenclature

| Table 5 CT25K Ceilometer Main Parts Nomenclature | | |
|--|-----------------------------|---------------------------------------|
| Code | Common Name | Description |
| Measurement Unit: | | |
| CTB22 | Optical Subassembly | |
| CTT21 | Laser Transmitter | |
| CTR21 | Receiver | |
| CTL21 | Optics Monitor | |
| Frame DMF51: | | |
| DMC50B | Processor Board | |
| DPS52 | DC Converter | |
| DCT52 | Ceilometer Interface Board | |
| DMX55 / DMX50 | Modem | Optional |
| CTP241 | Line and Power Interface | |
| | Subassembly | |
| | No-break Battery | |
| CT25039 | Internal Heaters | |
| | Subassembly | |
| CT3675 | Tilt Angle Sensor | |
| | Internal Cables etc. | |
| Shield: | | |
| CT2614 | Built-in Window Conditioner | 220 240 VAC |
| | (warm air blower) | (option) |
| CT2688 | Built-in Window Conditioner | 100 115 VAC |
| | (warm air blower) | (option) |
| Pedestal: | | |
| CT25106 | Metal Pedestal (standard) | For off-shore |
| | | applications it is recommended to use |
| | | fiberglass pedestal |
| | | CT2665. |

CT25V Coilomator Main Darta N Table 5 nalat

The complete delivery also includes mating cables with connectors for power and communication, installation hardware, an Allen key, a triangle key for the Measurement Unit door and this CT25K User's Guide.

In addition, the following options may be included in the delivery:

- Maintenance Terminal (PSION Palmtop computer):
 - Connected to Measurement Unit at the external connector J4 via RS-232 interface.
- Termination Boxes (2) for Line Power CT3709 (external connector J2) and Communication Cable CT3707 (external connector J3) connections.

- Termination box with heavy duty transient protection, for power and signal, Termbox-1200.
- Tropics Window CT35043 on Measurement Unit instead of Standard Window to protect the laser from direct sun radiation.
- Optical Termination Hood CT25184 for indoor service use.
- Shock Absorber CT35022 for ship installations.
- PC Terminal cable CT35198 to connect the connector of the RS-232 port of the PC to the maintenance port
- Bird Collar CT25338 to reduce the disturbing effect of birds sitting on the ceilometer at sites with a large amount of birds.

This chapter provides you with information that is intended to help you install this product.

Installation Procedure

Unloading and Unpacking Instructions

The CT25K is shipped in one container containing the Measurement Unit, Shield and Pedestal, and all equipment, accessories and documentation needed for carrying out the installation. Store the original packaging for possible later transport need.

For opening, the package is to be placed on a flat surface with the indicated top side up. The container is opened from the top side and the ceilometer including all other parts are carefully removed.

- Use proper gloves for protection against sharp edges, etc.
- Avoid touching the window or lens surfaces unless cleaning according to instructions.
- Maintain the integral protective caps on the unused external connectors (J3 Data line or J4 Maintenance line).
- Use the measurement unit handle for lifting and carrying. See Figure 2 on page 22.

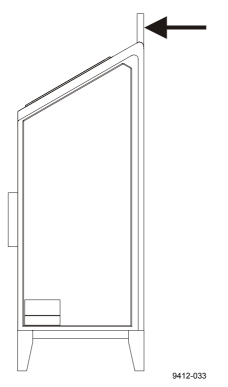


Figure 2 Measurement Unit Handle

If mishandling occurs during transit or installation, the instrument should be returned to a Vaisala office or authorized Depot for inspection.

Foundation

The standard foundation for the CT25K ground installation is a concrete foundation. The minimum dimensions suggested are presented in Figure 3 on page 23. Mounting hardware is included with the delivery.

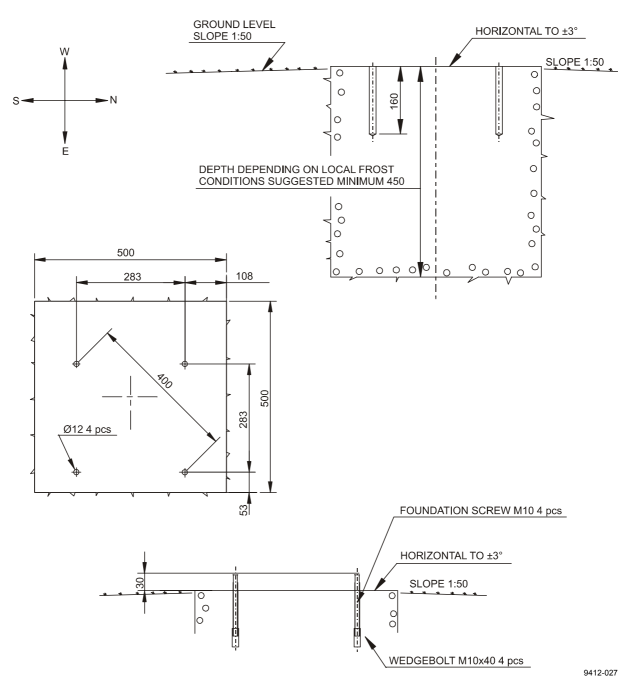


Figure 3 Foundation Construction

There are two alternative ways to make a foundation: to cast a new or to use an existing foundation.

- If a new foundation is laid, the M10x40 Wedge Bolts and Foundation Screws (4 each), are suggested to be cast into the concrete so that approx. 30 mm (1.25 in.) of the foundation screw threads stand above the surface. - If an existing foundation is used, four holes of diameter 12 mm and depth 165 mm (0.5 x 6.5 in.) are drilled into the concrete. The Wedge Bolt and Foundation Screw combinations are placed in the holes, with Wedge Bolts down; the protruding threads are alternately hammered and tightened a few times so that the Wedge Bolts attach to the hole walls.

In case the CT25K replaces a CT12K Ceilometer, the existing foundation and screws can be used.

If the tilt feature will be used (see section Using the Tilt Feature on page 27), observe this in the layout of the foundation screws and pedestal placement.

Assembling the Unit

The CT25K Ceilometer is assembled in four stages:

Mount the pedestal on the foundation.

Attach the measurement unit to the pedestal.

Mount the shield on the measurement unit.

Connect the external cables.

1. Place the Pedestal on the foundation (or equivalent installation place) so that the vertical leg of the pedestal faces East in the Northern hemisphere, and West in the Southern hemisphere.

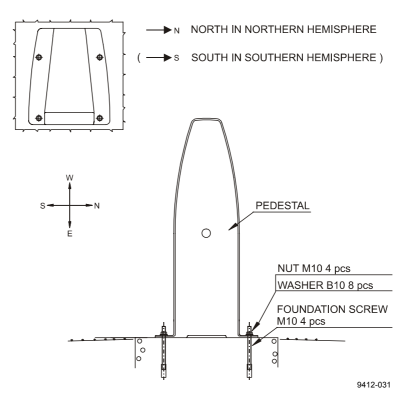


Figure 4 Mounting the Pedestal

If the tilt feature will be used (see section Using the Tilt Feature on page 27), observe this in the layout of the foundation screws and pedestal placement. Place the flat washers on the foundation screws and fix the nuts (see Figure 4 above).

2. Start mounting the measurement unit by rotating the friction ring of the flange to the position shown in Figure 5 on page 26 (the screw holes horizontally). Remove the Allen head screws (2 pcs) and flat washers. Place the measurement unit on the pedestal flange. Attach the pedestal flange to the measurement unit by the two Allen head screws with flat washers. An Allen key is included in the delivery.

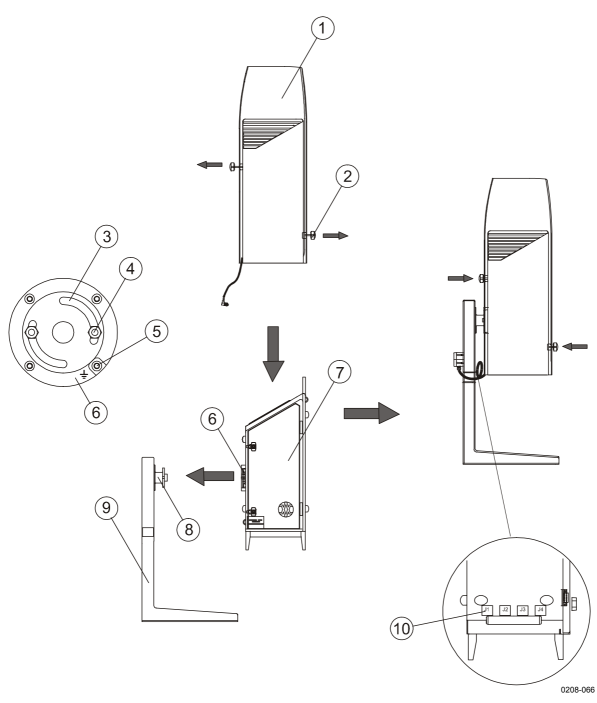


Figure 5 Attaching the Measurement Unit and the Shield

The following numbers refer to Figure 5 on page 26:

- 1 =Shield
- 2 = Knob
- 3 = Friction ring
- 4 = Flat washer
- 5 = Earth connection
- 6 = Flange (on measurement unit)
- 7 = Measurement unit
- 8 = Pedestal flange
- 9 = Pedestal
- 10 = External connector J1
- 3. Before placing the shield pull the knobs (pidgeon blue) on the shield outwards. Place the shield carefully on the Measurement Unit; be careful with the Window Conditioner cable. Tighten the two attachment knobs (see Figure 5 on page 26). Before connecting the Window Conditioner cable check that the voltage rating of the Window Conditioner (written at its connector) is correct. Connect the Window Conditioner cable plug of the shield to the measurement unit external connector J1.
- 4. Connect external cables according to section Cable Connections on page 28.

Using the Tilt Feature

The Measurement Unit and Pedestal of Ceilometer CT25K are designed so that the unit can operate in a tilted direction. The built-in tilt angle sensor CT3675 detects the tilt angle, i.e. deviation from the vertical. The tilt angle ranges from -15 to +90 degrees from vertical; the angle is positive when the measurement unit door turns towards the ground. The cosine of the tilt angle is used for automatic correction of the detected cloud base height, which enables accurate cloud base measurements also in a tilted direction.

Several advantages can be realized with the aid of this feature:

- Heavy weather conditions
 - Using a slight tilt angle for instance 15 degrees, the measurement unit window is kept better protected from precipitation, thus enhancing the performance in heavy weather conditions.
- Aircraft approaches

| | - The beam can be directed towards a direction, which better represents the approach of an aircraft than the straight vertical. Useful e.g. for helicopter approaches, and sites where the ceilometer cannot be located exactly at the desired spot. | |
|---------|---|--|
| | - Hard target and testing purposes | |
| | - Tilting the unit down by 90 degrees permits verification of operation against a hard target at a known distance. Useful in connection with installation and maintenance. Enables real backscatter signal detection when there are no clouds in the sky. | |
| WARNING | Make sure that nobody is viewing the unit from the beam direction with magnifying optics. | |
| | Maintenance By tilting the unit back -15 degrees, better access is gained to the interior during maintenance. | |

- In the tropics
 - Between the latitudes of ± 25 degrees, where the sun can be straight above the unit, a slight tilting prevents the laser from direct sun radiation, which would otherwise destroy the laser. The other alternative is to use a tropics window on the measurement unit instead of a standard window.

As these advantages are partly contradictory and cannot or need not all be realized, the user must decide the final installation direction. In doing so, the following must be observed:

NOTE Unless a tropics window is used, the unit must never be directed so that the sun shines directly into the optics, because the lens will focus all radiation into a very hot spot.

Cable Connections

All external connectors to the Measurement Unit are located at the bottom left edge as seen from the door direction.Figure 6 on page 29 shows the external connectors J1, J2, J3 and J4.

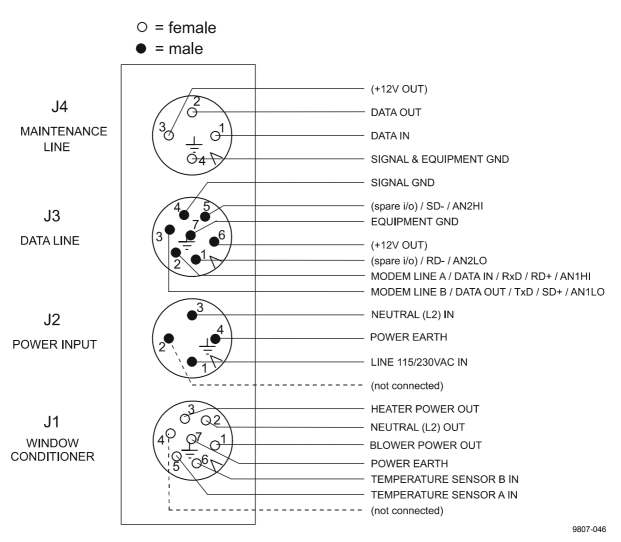


Figure 6 External Connectors (bottom view)

- The Window Conditioner (warm air blower) mounted in the Shield is connected to J1.
- Line Power input is connected to J2.
- Remote communication is normally connected to J3.
- A local maintenance terminal, for example a laptop or a palmtop, is intended to be connected to J4. A protective cap is included for covering J4 when not in use.

External mating connectors with 2 m (7 ft.) cable are included for J2 and for J3. The power plug of the J2 cable can be cut when the unit is permanently installed at the final site.

The cables for J2 and J3 are intended to be drawn through the hole of the pedestal to the connectors. Provide sufficient slack for permitting the unit to be tilted later.

NOTE Before connecting power check the voltage setting of the CTP241 Line and Power Interface (voltage setting shown between the switches F1 and F2, see Figure 8 on page 33.

Figure 7 below shows the connecting signal leads with optional Power and Signal Termination Boxes.

POWER TERMINATION BOX

SIGNAL TERMINATION BOX

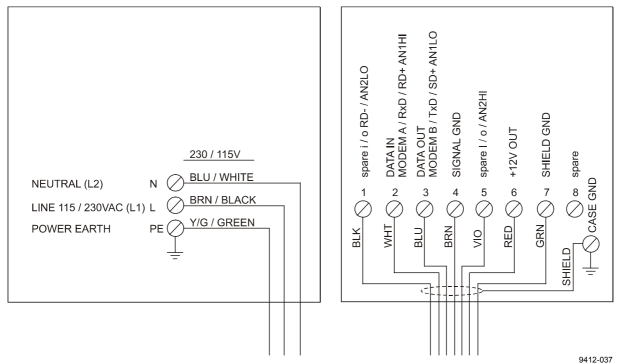


Figure 7 Termination Box Wire Connections

Suggested wire dimensions for the external cabling are:

| Line Power Supply: | 3 x 1.5 mm ² (AWG 16) |
|-----------------------|----------------------------------|
| Remote Communication: | Remote Communication: |

NOTE When permanent line power installation is made, the maximum size of the fuse protecting the power line is 10 A.

Grounding

The power supply connector J2 provides a standard protective ground for the instrument chassis.

The CT25K is equipped with a separate grounding screw on the measurement unit flange for external earthing (see Figure 5 on page 26).

Connection to a solid earth ground at the installation site is mandatory for adequate lighting and transient protection.

Connection of Maintenance Terminal

Any terminal or PC with serial interface and terminal emulation program can be used for operation and maintenance of the CT25K Ceilometer. A standard Maintenance Terminal option is offered including the following components:

- PSION Palmtop Computer
- RS-232 cable (CT35198)
- Technical Manuals for the Palmtop Computer

Setting up the Connection

- 1. Connect the RS cable to the ceilometer maintenance port (connector J4) and the terminal computer.
- 2. Set the following settings for the terminal:

| 2400 |
|------|
| 7 |
| 1 |
| Even |
| None |
| |

Operation

Turn CT25K power on. Press ENTER. The prompt 'CT:' should appear on the screen. If not, check the cables and port settings.

The CT25K maintenance port has to be opened by command 'OPEN' for giving commands. The prompt CEILO> should appear. For more details see Chapter 4, Operation, on page 39.

Startup

Startup Procedure

Open the unit door; the key is included in the delivery. Make a visual check of the internal connectors, subassemblies, etc. Figure 3-1 describes the switches and LEDs needed to complete the start up procedure.

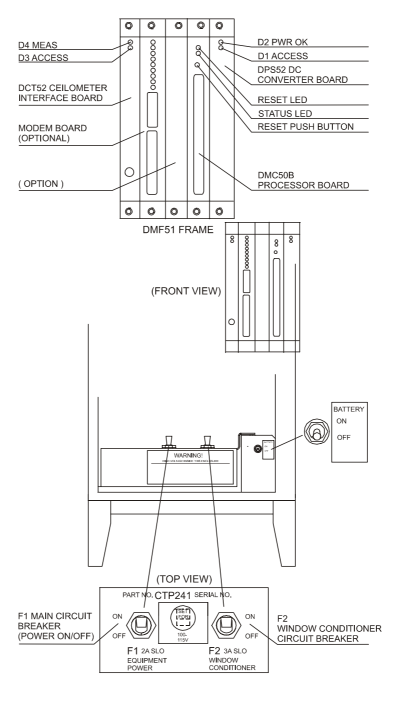
- 1. Turn the main circuit breaker F1 to "OFF" position.
- 2. Plug in the line supply cable to connector J2 after checking the voltage of the power supply cable connector.
- 3. Turn the Main Circuit Breaker F1 and the Battery Switch to the "ON" position. After initialization routines the following shall happen (LED = Light Emitting Diode):
 - DC Converter DPS52 LED D2 stable green

LED D1 blinking yellow

In case the built-in battery is deeply discharged it may take hours before LED D2 goes on.

- 4. Processor Board DMC50B LED STATUS blinking at regular intervals (1 sec.)
- 5. Ceilometer Interface Board DCT52 green LED D4 goes on during the laser pulse train for about 12 seconds and is repeated according to the configuration in question. After power-up, it may take a couple of minutes before the unit starts normal operation.

If LEDs operate in a different way than described above, the unit may need service or maintenance. Refer to Chapter 7, Troubleshooting, on page 111.



9412-036



Mobile Operation Aspects

The small and lightweight CT25K Ceilometer is suitable also for mobile operation. It has a built-in 12V battery, which enables

operation without external power supply for about an hour in normal room temperature.

NOTE For switching power to the CT25K fully OFF, turn also the Battery Switch OFF in addition to the line power switch. Having the unit ON with battery supply only will drain the battery.

NOTEDo not attempt to carry a fully assembled unit alone. Lift the CT25K
from Measurement Unit Base or Pedestal only (not from the shield).
The three main parts - Measurement Unit, Shield and Pedestal - can
be lifted and carried separately by one person.

Verification of Proper Operation

Proper operation of the Ceilometer can be checked with help of the maintenance terminal. Turn the power on. After 30-45 seconds ask for the status message with the command GET STATUS. Information about commands can be found in chapter 4 Operation. The message should not contain any warnings or alarms. In the opposite case see Chapter 7,Troubleshooting,on page 111.

If a solid, stable cloud base is present at a range of 1,000-5,000 ft., and no fog or precipitation is present, a quick-check of the detection and the unit sensitivity can be carried out by observing the variable SUM on the third line of data message No.2. SUM indicates the sum of detected and normalized backscatter and its value should be in the range 150...200 if parameter SCALE has the standard value 100 %. See section Data Message No. 2 on page 48 for details.

If suitable clouds are not present for proper operation verification, the unit may be tilted towards a hard target at known distance. The minimum distance to the hard target should be at least 300 meters (1,000 ft.). Unexpected behavior is not totally excluded if e.g. a strong reflector saturates the receiver.

WARNING

When tilting the unit, make sure that nobody is watching it with binoculars or other magnifying optics.

Settings for Normal Operation

Switch settings for normal operation are as follows:

| Main circuit breaker F1 | ON |
|------------------------------------|----|
| Window conditioner circuit breaker | ON |
| Battery switch | ON |

Data message and interface configuration and the configuration of measuring interval and transmission speed are standard factory settings. When required, the settings can be changed by giving commands with the terminal.

During the factory alignment procedure, the optical adjustments are carefully carried out to fulfill the requirements and specifications of the device. Optical adjustments have been made at factory or depot, thus there is no need to readjust in the field.

Factory Settings of User Programmable Parameters

Table 6 on page 36 shows the standard factory settings of user programmable parameters. The prevailing parameter settings can be seen by the command:

GET parameter_group

Parameter groups are displayed as bold text in Table 6 on page 36. As response to the command a list of parameters with prevailing parameter values is shown.

The standard factory-set parameter values, which may be changed by the user, are collected in the second column in Table 6 on page 36. The values displayed in the first column are factory settings that the user cannot change. For changing a value to the desired content and function, depending on the particular installation, the corresponding command is:

SET parameter_group parameter

| Table 0 Factory | rarameter Setting | |
|-------------------------------------|---|--|
| Responce to User's Menu Commands | Standard Factory Settings of User's Menu Parameters | Notes |
| CEILO>get | | |
| data acq | | |
| AUTOADJUSTMENTS: | ON | |
| DATA-ACQ. | 15 SEC. | 15 120 seconds available. |
| INTERVAL: | | |
| RECEIVER | | |
| GAIN: | Н | |
| BANDWIDTH: | Ν | |
| SAMPLING RATE: | 10 MHz | Constant |
| TRANSMITTER | | |
| LENGTH OF PULSE: | L | |
| POWER OF PULSE: | 188 | Varies with unit, temperature, and age. |
| QUANTITY OF | 64K | Constant |
| PULSES: | | |
| COMPENSATION | | |
| COARSE | 13 | Varies with unit and |
| COMPENSATION: | | contamination. |
| FINE COMPENSATION: | 125 | Varies with unit and |
| | | contamination. |
| message | | |
| MESSAGE | | |
| ANGLE CORRECTION: | ON | Shall be ON if unit is operated |
| | | tilted. May be ON even if unit |
| | | is operated vertical. Option |
| | | OFF will turn detected values |
| | | into distances rather than |
| | | heights. |
| HEIGHT OFFSET: | 0 | Insert installation height if |
| | | signifi-cantly different from |
| | | reference (zero) height, in |
| MODE | AUTOGEND | reporting units. |
| MODE: | AUTOSEND | Option POLLING. Transmits date message only when polled. |
| NOISE H2 | OFF | |
| COMPENSATION: | ОГГ | Option: ON. Affects the visual appearance of message No. 2 |
| COMPENSATION. | | graphical presentation. |
| | | Selection OFF gives less noisy |
| | | appearance. |
| PROFILE SCALE: | 100 % | Scales backscatter values of |
| | 100 /0 | message No. 2 and |
| | | corresponding SUM value. |
| PORT: | DATA | Optional selection: |
| | | MAINTENANCE. |
| TYPE: | MSG1 | Message No. 1. Options: |
| | | MSG2, MSG3, MSG6, MSG7 |
| | | and |
| | | Status (S). |
| UNITS: | FEET | Option: METERS. Note also |
| | | HEIGHT OFFSET. |

Table 6Factory Parameter Settings

| Responce to User's Menu Commands | Standard Factory Settings of User's Menu Parameters | Notes |
|-------------------------------------|---|---|
| WARNING DELAY: | OFF | Option ON. Sets a 5 minutes delay for warning. |
| oper_mode | | |
| OPERATION MODE: | CONTINUOUS | Option STANDBY requires command START for carrying out each cycle. |
| options | | |
| [MODEM NAME] | INSTALLED | Modem name is: DMX55 or DMX50 |
| SKY CONDITION: | INACTIVE | ACTIVE |
| HUMITTER: | INACTIVE | ACTIVE |
| BLOWER: | ACTIVE | INACTIVE |
| port | | |
| MAINTENANCE PORT BAUDS: | 2400, E71 | Optional baud rates 300, 2400, 4800, 9600. |
| DATA PORT BAUDS: | 300, E71 | Optional baud rates 300, 1200, 2400, 4800, 9600. NOTE: Reverts to 300 if standard modem DMX55 is plugged in. 2400 is factory setting if this modem is not present. |
| MODEM: | CCITT (300) | If modem DMX55 installed. Options: ITU-T V.21 and V23 4-wire. |
| | DMX50 V42 BIS MODE (1200-9600) | If modem DMX50 is installed. Options: Bell 103, Bell 212A, ITU-T V.21, ITU-T V.22, V42 MODE, V42 BIS MODE |
| MODEM STATUS: | ON | OFF |
| YOU ARE USING: | DATA PORT | Option: MAINTENANCE PORT |
| unit_id | | |
| UNIT ID: | 0 | Insert 1 9, A Z if polling or message logging from several units requires separating identifiers. |

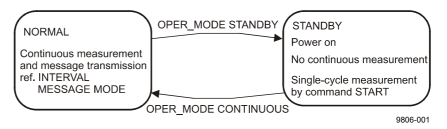
This page intentionally left blank.

CHAPTER 4 OPERATION

This chapter contains information that is needed to operate this product.

Operation Modes

There are two operation modes, continuous i.e. normal and standby. Commands OPER_MODE STANDBY and OPER_MODE CONTINUOUS are used to switch between the modes. In NORMAL mode continuous measurement and message transmission occurs according to chosen parameters. In STANDBY mode the wearing parts are turned off and it can be used e.g. during periods when measurement is not needed. It allows single-cycle measurement by command START.





Serial Lines. Open and Closed Port

Two serial lines are provided, termed "MAINTENANCE" (external connector J4, Line/Port A at Processor Board) and "DATA" (external connector J3, Line/Port B at Processor Board). Line B is intended to be used for measurement data communication and can be operated through modem or baseband. Line A is intended for on-site

| | maintenance access, and is used only baseband. However, functionally the operation of the lines is identical; the same commands, operations and messages operate through any of the lines, and the following description applies to both of them. |
|------|---|
| | Factory default setting is 7 data bits, Even parity, 1 Stop bit, and for baseband lines, 2400 baud. Baud rate is selectable in the user menu. |
| | 7-bit USASCII character format is used. Letter case UPPER/lower can both be used; response will use the upper case. |
| | Standard operation of the serial lines requires no handshake signals. |
| | A communication port, i.e. serial line, has two internal states (Figure 10 on page 41). |
| | CLOSED Measurement data message transmitting state. In this state messages are transmitted automatically at predetermined intervals, or as a response to a polling input string, depending on the corresponding settings. User commands are not accepted, except command OPEN, which turns the line into the OPEN state. No input is echoed but ENTER inputs are responded to by character string CT: |
| | OPEN User dialog state. In this state the user commands are responded to. Command input is echoed. A command prompt CEILO> is displayed as an indication of readiness for command input from the user. Command line termination and command execution is by key and character ENTER = RETURN = CARRIAGE RETURN. No automatic measurement data message transmission is executed in the OPEN state. The port reverts into the CLOSED state by command CLOSE. Automatic 2-minute time-out after last character input is applied. A 2 60-minute time-out may be set by command SET PORT TIME_OUT. |
| NOTE | Only one of the ports can be OPEN for commands at a time. Only one of the ports transmits measurement messages at a time. Additionally, in RS-485 mode a unit ID must be given with the command OPEN. |

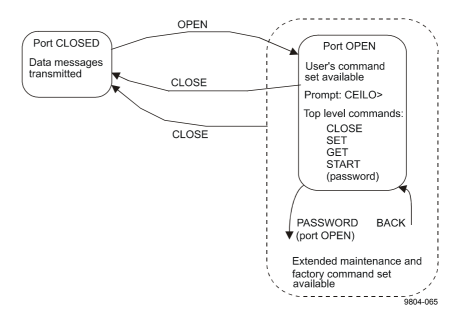


Figure 10 Open and Closed Port

User Commands

User commands, command hierarchy and description are described in Table 7 on page 42. User commands are accessible after opening the line by command OPEN (no password needed).

The command line interpreter provides interactive help support, so that the exact format of commands doesn't have to be remembered. At each level of the menu, keying ENTER first provides an output of the menu available, the second ENTER provides an eventual HELP text. Keying in a letter followed by ENTER outputs all commands with the same first letter; keying in two letters followed by ENTER outputs all commands with the same first two letters, etc.; when only the one desired command is left, then it is executed when ENTERed. This way one needs to know only approximately what one wants to do, and the system provides the necessary aid.

In addition to the user's menu and command set there is a second indepth maintenance and service level menu and command set, which is intended for more profound system changes and diagnostics. Password for this level is "advanced". Commands on this level should be used only according to instructions described in this manual.

| Command | Description |
|----------------------------------|---|
| CLOSE | Release port for message transmission, i.e. abort |
| GLUGE | command dialog |
| SET CONTROL BLOWER ON | Turn window conditioner blower on |
| SET CONTROL BLOWER OFF | Turn window conditioner blower off |
| | |
| SET CONTROL BLOWER MANUAL | Set window conditioner blower to manual control |
| SET CONTROL BLOWER AUTO | Set window conditioner blower to automatic control |
| SET CONTROL INHEATER ON | Turn internal heater on |
| SET CONTROL INHEATER OFF | Turn internal heater off |
| SET CONTROL OUTHEATER ON | Turn window conditioner heater on |
| SET CONTROL OUTHEATER OFF | Turn window conditioner heater off |
| SET DATA_ACQ INTERVAL 15120 | Set interval for measurement and message sending |
| SET MESSAGE ANGLE_COR ON | Cloud and vertical visibility heights (distances) in messages ARE corrected for the tilt angle. |
| SET MESSAGE ANGLE_COR OFF | Cloud and vertical visibility heights (distances) in |
| | messages are NOT corrected for the tilt angle. |
| SET MESSAGE HGTH_OFFSET -1000 | Height offset: Cloud and vertical visibility values are |
| 1000 (ft) or -304 304 (m) | corrected by this offset value. Positive values add to, |
| | negative values subtract from measured height. Unit is |
| | m or ft as set by UNITS command. |
| SET MESSAGE MODE AUTOSEND | Measurement messages are transmitted automatically |
| | set by command INTERVAL. |
| SET MESSAGE MODE POLLING | Measurement messages are transmitted according |
| | given polling string. |
| SET MESSAGE PORT DATA | Message is directed to the Data port (default), |
| | non-volatile. |
| SET MESSAGE PORT MAINTENANCE | Message is directed to the Maintenance port, non-volatile. |
| SET MESSAGE PROFILE SCALE 0 999 | Factor for scaling the range gate data items of Message No. 2. Normal value: 100 (%). |
| SET MESSAGE PROFILE NOISE_H2 OFF | Range gates data is range normalized only if backscatter is contained. |
| SET MESSAGE PROFILE NOISE_H2 ON | Range gates data is always range normalized, even noise. |
| SET MESSAGE TYPE MSG1 | Message No. 1 is transmitted. |
| SET MESSAGE TYPE MSG2 | Message No. 2 is transmitted. |
| SET MESSAGE TYPE MSG3 | Message No. 3 is transmitted. |
| SET MESSAGE TYPE MSG6 | Message No. 6 is transmitted. |
| SET MESSAGE TYPE MSG7 | Message No. 7 is transmitted. |
| SET MESSAGE TYPE STATUS | Status message is transmitted. |
| SET MESSAGE UNITS FEET | Reported heights unit is feet. |
| SET MESSAGE UNITS TEET | Reported heights unit is meters. |
| SET MESSAGE WARN DELAY OFF | Warning character W is set in message immediately. |
| SET MESSAGE WARN_DELAT OFF | Warning character W is set in message after 5 |
| ULT WEGGAGE WARNUDELAT UN | minutes delay. |
| SET OPER MODE CONTINUOUS | Operation mode: Continuous measurement mode. |
| SET OPER_MODE CONTINUOUS | Standby mode, no measurement unless commanded |
| Ι | by START (initiates one cycle). |
| SET PORT TIMEOUT 2 60 | Timeout for automatic CLOSE of dialog mode. Value is minutes. Default: 2 minutes. |
| SET PORT MAINTENANCE BAUD B300 | Set maintenance port bit rate to 300 bits/s. |
| SET PORT MAINTENANCE BAUD B2400 | Set maintenance port bit rate to 2400 bits/s. |

Table 7User Level Commands

| Command | Description |
|----------------------------------|---|
| SET PORT MAINTENANCE BAUD B4800 | Set maintenance port bit rate to 4800 bits/s. |
| SET PORT MAINTENANCE BAUD B9600 | Set maintenance port bit rate to 9600 bits/s. |
| SET PORT DATA MODEM BELL_103 | 300 bits/s modem mode. |
| SET FORT DATA MODEM BEEL_103 | Note! Requires DMX50 modem. |
| SET PORT DATA MODEM V21 | 300 bits/s modem mode. |
| SET PORT DATA MODEM V21 | 1200 bits/s modern mode. |
| SET PORT DATA MODEM BELL_212A | 1200 bits/s modern mode. |
| | 1200 bits/s findden mode. 1200 bits/s, 4-wire full duplex. |
| SET PORT DATA MODEM V23_FDX | Note! Requires hardware configuration. |
| SET PORT DATA MODEM V42_NORMAL | 1200 2400 bits/s modem mode, with error |
| | correction (V.22bis+V.42bis). |
| SET PORT DATA MODEM V42_BIS | 1200 9600 bits/s modem mode, with error |
| | correction and data compression (V.22bis+V.42bis). |
| SET PORT DATA INTERFACE RS232 | Use RS-232 serial line. |
| SET PORT DATA INTERFACE RS422 | Use RS-422 4-wire serial line. |
| SET PORT DATA INTERFACE RS485_2W | Use RS-485 2-wire serial line. |
| SET PORT DATA INTERFACE RS485_2W | Use RS-485 4-wire serial line. |
| SET PORT DATA INTER AGE R6405_4W | Set data port serial line baud rate to 300. |
| SET PORT DATA BAUD B300 | Set data port serial line baud rate to 300. |
| SET PORT DATA BAUD B1200 | Set data port serial line baud rate to 1200. |
| SET PORT DATA BAUD B2400 | Set data port serial line baud rate to 4800. |
| SET PORT DATA BAUD B4600 | Set data port serial line baud rate to 4600. |
| SET UNIT ID 0 Z | Unit identifier: Alphanumerical character for message |
| SET UNIT_ID 0 2 | and polling identification. |
| GET ALGORITHM | Print values of algorithm parameters. |
| GET ALGORITHM GET DATA ACQ | Print values of algorithm parameters. |
| GET FACTORY | Print settings of data acquisition. Print values of factory settings. |
| GET INFO | Print values of factory settings. Print identifying information for this equipment |
| GET INFO | configuration. |
| GET MESSAGE | Print message setting. |
| GET OPER MODE | Print operating mode. |
| GET OPER_MODE | Print operating mode. Print installed modem and active options. |
| GET PORT | |
| GET STATUS | Print values of port setting. |
| GET UNIT ID | Print STATUS message. |
| GET VALUE OTHERS ANGLE | Print unit identification string. Print value of tilt angle sensor, range -15 +90 |
| GET VALUE OTHERS ANGLE | 5 , 5 |
| GET VALUE OTHERS POWER OF P | degrees from vertical. Print measured value of laser pulse power, |
| GET VALUE OTHERS FOWER_OF_F | units: mV at A-to-D converter input. |
| GET VALUE OTHERS RADIANCE | Print measured value of background radiance, units: |
| GET VALUE OTTIERS RADIANCE | mV at A-to-D converter input. |
| GET VALUE OTHERS WINDOW | Print measured value of window contamination |
| | monitor, units: mV at A-to-D converter input. |
| GET VALUE TEMPERATURE BLOWER | Print value of measured blower temperature, units: ° |
| | C. |
| GET VALUE TEMPERATURE CPU | Print value of measured CPU board temperature, |
| | units: ° C. |
| GET VALUE TEMPERATURE LASER | Print value of measured laser temperature, units: ° C. |
| GET VALUE TEMPERATURE LENS | Print value of measured temperature adjacent to lens, |
| CET VALUE TENIL ENATURE LENG | units: ° C. |
| GET VALUE TEMPERATURE OUTSIDE | Print value of measured outside temperature, units: ° |
| | C. |
| | ς. |

| Command | Description |
|----------------------------|---|
| GET VALUE VOLTAGE BCIRCUIT | Print status of battery circuit, |
| | connected / disconnected = $1 / 0$. |
| GET VALUE VOLTAGE BATTERY | Print value of battery voltage, approx. +13 V. |
| GET VALUE VOLTAGE CHARGE | Print value of battery charge voltage, approx. +13 V. |
| GET VALUE VOLTAGE VCA | Print value of internal raw voltage, approx. +25 V. |
| GET VALUE VOLTAGE PHV | Print receiver high voltage, approx. +25 V. |
| GET VALUE VOLTAGE PFB | Print value of receiver switcher internal feedback |
| | voltage, approx. +2 V. |
| GET VALUE VOLTAGE P65 | Print value of transmitter high voltage, approx. +65 V. |
| GET VALUE VOLTAGE P18 | Print value of general internal supply voltage +18 V. |
| GET VALUE VOLTAGE P13 | Print value of receiver supply voltage +13 V. |
| GET VALUE VOLTAGE P12 | Print value of general internal supply voltage +12.5 V. |
| GET VALUE VOLTAGE P5G | Print value of general internal supply voltage +5 V. |
| GET VALUE VOLTAGE P5R | Print value of receiver supply voltage +5 V. |
| GET VALUE VOLTAGE M13 | Print value of receiver supply voltage -13 V. |
| GET VALUE VOLTAGE M12 | Print value of general internal supply voltag -12.5 V. |
| GET VALUE VOLTAGE M5R | Print value of receiver supply voltage -5 V. |
| GET VALUE VOLTAGE M5G | Print value of general internal supply voltag -5 V. |
| GET VERSION | Print identifier for software version. |
| START | Start single-cycle measurement in operation mode |
| | STANBY. Refer to command SET OPER_MODE |
| | STANDBY. |

Table 8Advanced Level Commands

| Command | Description |
|---|--|
| BACK | Back to normal user command set. |
| RESET NO | Do not reset. |
| RESET YES | Make full reset. |
| SET ALGORITHM DAFAULTS | Set default algorithm parameter settings. |
| SET DATA_ACQ AUTOADJ ON | Data acquisition parameters are software controlled. |
| SET DATA_ACQ AUTOADJ OFF | Data acquisition parameters are manual controlled. |
| SET DATA_ACQ COMP COARSE value | Set internal crosstalk compensation setting coarse code value. |
| SET DATA_ACQ COMP FINE value | Set internal crosstalk compensation setting fine code value. |
| SET DATA_ACQ TRANSMIT | Set pulse energy input code value. |
| POWER_OF_P value | |
| SET FACTORY INLASER value | Set pulse energy input code value (at startup). |
| SET FACTORY OUTLASER value | Set pulse energy target value for software adjustment. |
| SET FACTORY RECVALUE value | Set receiver test reference value. |
| SET FACTORY WIN_CLEAN value | Set clean window reference value. |
| SET MESSAGE ANGLE_MEAS AUTO | Automatic angle measurement for angle correction. |
| SET MESSAGE ANGLE_MEAS MANUAL 0 89 | Manual angle value (degrees) for angle correction. |
| SET MESSAGE MANUAL_MSG "30 01000 02000 03000 12345678" | Set test message (example). |
| SET MESSAGE MANUAL_MSG " " | Cancels manual message. |
| SET MESSAGE VLIM 1 100 | Set vertical visibility reporting limit (%) for sky condition. |
| SET OPER_MODE COMP_MONIT | Run internal crosstalk compensation monitor until |

| Command | Description |
|---------------------------------|--|
| | ESC. |
| SET OPTION SKY_COND ON code | Activate sky condition option with CPU-board specific code number. |
| SET OPTION SKY_COND OFF | Deactivate sky condition option. |
| SET OPTION HUMITTER ON | Enable humitter option. |
| SET OPTION HUMITTER OFF | Disable humitter option. |
| SET OPTION BLOWER ON | Enable blower related status and warning information, needs reset. |
| SET OPTION BLOWER OFF | Disable blower related status and warning information. |
| SET PORT MAINTENANCE PARAMS E71 | Set maintenance port character frame to even parity, 7 data bits, 1 stop bit |
| SET PORT MAINTENANCE PARAMS N81 | Set maintenance port character frame to no parity, 8 data bits, 1 stop bit |
| SET PORT DATA PARAMS E71 | Set data port character frame to even parity, 7 data bits, 1 stop bit |
| SET PORT DATA PARAMS N81 | Set data port character frame to no parity, 8 data bits, 1 stop bit |
| SET PORT DATA MODEM OFF | Switch modem off and use serial line communication |
| SET SW_STATUS OK | Set report / algorithm conflict status bit ok. |
| GET DMC_SN | Print DMC50 board serial number. |
| GET SW_STATUS | Print report / algorithm conflict status bit. |
| GET VALUE OTHERS RECVALUE | Print measured receiver test values. |
| GET VLIM | Print sky condition vertical visibility reporting limit (%). |
| STOP | Stop internal compensation routine. |

Data Messages

The following standard messages are provided:

Data message No. 1, 2, 3, 6 and 7.

Status message S.

Each port can be set to transmit a specified message automatically. Alternatively the port can be set to transmit the set message only when polled by a predetermined polling string of characters, or the polling string can contain the message identification.

NOTE All characters are 7-bit USASCII.

J symbolizes Carriage Return+Line Feed (2 characters) throughout this document.

Start-of-Header, Start-of-Text, End-of-Text, Carriage Return and Line Feed are non-printing characters in most practical terminal use.

Data Message No. 1

This message is intended for cloud height/vertical visibility measurement when no other measurement information is desired. The message includes the most elementary status information, which enables a host system or operator to see that no warnings or alarms are present. An example of data message no.1 is presented below:

| ☎CTA2010©↓ | 1st line | 11 char. |
|---------------------------------------|------------|-----------|
| ل ء 01230 12340 23450 FEDCBA98 | 2nd line | 31 char. |
| () () | 3rd line | 3 char. |
| | | |
| | total 44 c | haracters |

Transmission time and size :

0.18 s at 2400 baud (10-bit char.)

10.6 kbytes/h, 253 kbytes/d, 7.6 Mbytes/mo. at 4 msg./min., uncompressed.

Interpretation of the message is as follows :

1ST LINE

Example: ☎CTA2010☺↓

where

- \mathbf{T} = Start-of-Heading character
- CT = Ceilometers' identification string; always CT
- A = Unit number 0...9, A...Z
- 20 = Software level id 00...99
- 1 = Message number; this message is always = 1
- 0 = Spare character for future subclasses of message
- \odot = Start-of-Text Character

2ND LINE

Example: 30 01230 12340 23450 FEDCBA98

| where | | | | | |
|---------|------|----------|----------------------|------|---|
| 3 = | Fire | st digit | of line: | | Detection status as follows: |
| | 0 | U | | | No significant backscatter |
| | 1 | | | | One cloud base detected |
| | 2 | | | | Two cloud bases detected |
| | 3 | | | | Three cloud bases detected |
| | 4 | | | | Full obscuration determined but no cloud base |
| | • | | | | detected |
| | 5 | | | | Some obscuration detected but determined to be |
| | U | | | | transparent |
| | / | | | | Raw data input to algorithm missing or suspect |
| 0 = | Sec | cond dis | git of line: | | Warnings and Alarm information as follows: |
| Ū | 0 | ina aiz | Sit of fille. | | Self-check OK |
| | W | | | | At least one Warning active, no Alarms |
| | A | | | | At least one Alarm active |
| 01230 = | | etectio | n status is 1, 2 or | 3. | Lowest cloud base height |
| 01250 | | | n status is 4: | 5. | Vertical Visibility as calculated |
| | | | n status is 0 or 5: | | //// |
| 12340 = | - | | n status is 2 or 3: | | Second lowest cloud base height |
| 12010 | | | n status is 4: | | Highest signal detected |
| | | | n status is 0, 1 or | 5. | //// |
| 23450 = | | | n status is 3: | | Highest cloud base height |
| | | | n status is 0, 1, 2, | 4.5: | |
| FEDC = | | | | | ternal status information. Each character is a |
| BA98 | | | | | our bits, i.e. values between 0 and 9 are presented |
| | | | - | | ues 10, 11, 12, 13, 14, and 15 are presented with |
| | | - | | | ectively. As each character represents the sum of |
| | | | | | nber of bits is 32 (b00-b31), with the following |
| | | | n and interpretation | | |
| | F: | b31 | (8000 0000) | Las | ser temperature shut-off (A) |
| | | b30 | (4000 0000) | | ser failure (A) |
| | | b29 | $(2000\ 0000)$ | | ceiver failure (A) |
| | | b28 | (1000 0000) | Vo | ltage failure (A) |
| | E: | b27 | (0800 0000) | | are) (A) |
| | | b26 | $(0400\ 0000)$ | (sp | are) (A) |
| | | b25 | (0200 0000) | (sp | are) (A) |
| | | b24 | $(0100\ 0000)$ | (sp | are) (A) |
| | D: | b23 | (0080 0000) | Wi | ndow contaminated (W) |
| | | b22 | (0040 0000) | Bat | ttery low (W) |
| | | b21 | (0020 0000) | | ser power low (W) |
| | | b20 | (0010 0000) | | ser temperature high or low (W) |
| | C: | b19 | (0008 0000) | | ernal temperature high or low (W) |
| | | | | | |

| | b18 | (0004 0000) | Voltage high or low (W) |
|----|-----|----------------|---|
| | b17 | $(0002\ 0000)$ | Relative Humidity is $> 85 \%$ (option) (W) |
| | b16 | (0001 0000) | Receiver optical cross-talk compensation poor (W) |
| B: | b15 | $(0000\ 8000)$ | Blower suspect |
| | b14 | $(0000\ 4000)$ | (spare) (W) |
| | b13 | $(0000\ 2000)$ | (spare) (W) |
| | b12 | (0000 1000) | (spare) (W) |
| A: | b11 | $(0000\ 0800)$ | Blower is ON |
| | b10 | (0000 0400) | Blower heater is ON |
| | b09 | (0000 0200) | Internal heater is ON |
| | b08 | (0000 0100) | Units are METERS if ON, else FEET |
| 9: | b07 | $(0000\ 0080)$ | Polling mode is ON |
| | b06 | $(0000\ 0040)$ | Working from battery |
| | b05 | (0000 0020) | Single sequence mode is ON |
| | b04 | (0000 0010) | Manual settings are effective |
| 8: | b03 | $(0000\ 0008)$ | Tilt angle is > 45 degrees |
| | b02 | $(0000\ 0004)$ | High background radiance |
| | b01 | $(0000\ 0002)$ | Manual blower control |
| | b00 | (0000 0001) | (spare) |
| | b01 | (0000 0002) | Manual blower control |

For example, if the window is contaminated, the battery voltage is too low, the internal heater is on and units are meters, a warning is given and the second line appears as

0W //// //// 00C00300

3RD LINE

୲ୢୄ

End-of-Text and CRLF

Data Message No. 2

Data message no. 2 contains the range and sensitivity normalized backscatter profile within a range of $0 \dots 25000$ ft, which makes it suitable for e.g. graphical plotting of the atmosphere.

Data resolution is 100ft = 30 m with distance, and 16 bits (four hex-ASCII characters) with signal magnitude.

NOTE Message no. 2 should not be used with slow baud rate and short data acquisition interval; this may lead to overflow of the transmit buffer. E.g. 300 baud rate requires 45 sec. data acquisition interval with message 2. In case the buffer is filling up, the response time to user command may extend to minutes.

| An example of data n | nessage no. 2 is presented below: |
|----------------------|-----------------------------------|
|----------------------|-----------------------------------|

| ☎CTA2023☺ | 1st line 11 char. |
|---|--------------------------|
| اچ30 01230 12340 23450 FEDCBA98 | 2nd line 31 char. |
| 100 N 53 +34 204 146 +2 621 LF7HN1 1394 | 3rd line 44 char. |
| 00047F2000000000000000000000000000000000 | 050D010000000000000000 |
| 01600FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF | FEFEFEFEFEFDFDFDFDFDFD |
| 03200FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF | FEFEFEFEFEFDFDFDFDFDFD |
| 048FDFDFDFDFDFCFCFCFCFCFCFCFCFBFBFBFBFBFBFB | FBFAFBFBFAFAFBFAF9FAF9ᢏ |
| 064FDFDFDFDFDFCFCFCFCFCFCFCFCFBFBFBFBFBFBFB | FBFAFBFBFAFAFBFAF9FAF9ᢏ |
| 080F9FAF9F9F9F9F9F9F9F8F7F8F7F9F8F7F7F8F6F7F7 | F7F6F6F7F6F7F6F6F6F6F6 |
| 096F9FAF9F9F9F9F9F9F9F8F7F8F7F9F8F7F7F8F6F7F7 | F7F6F6F7F6F7F6F6F6F6F6 |
| 112F5F5F5F6F5F2F4F5F6F5F5F4F4F4F4F3F4F3F4F5F3 | F5F4F4F2F3F3F3F3F4F4F3ᢏ |
| 128F5F5F5F6F5F2F4F5F6F5F5F4F4F4F4F3F4F3F4F5F3 | F5F4F4F2F3F3F3F3F4F4F3ᢏ |
| 144F2F2EFF1F4F1F2F2F1F3F2F2EFF1EFF0F0EFF1EFF0 | F1EFF0F0F2F0EFF0EFEFF0↓ |
| 160F2F2EFF1F4F1F2F2F1F3F2F2EFF1EFF0F0EFF1EFF0 | F1EFF0F0F2F0EFF0EFEFF0↓ |
| 176EEF1EFEDEFEEEFEEEF0EDF0F2EFEDEFEFF0EFEC | ECECEEEAF0EDEDECEAEAEA_ |
| 192EEF1EFEDEFEEEFEEEF0EDF0F2EFEDEFEFF0EFEC | ECECEEEAF0EDEDECEAEAEA_ |
| 208EEF1EFEDEFEEEFEEEF0EDF0F2EFEDEFEFF0EFEC | ECECEEEAF0EDEDECEAEAEA_ |
| 224F0ECEFEDF0ECEBEEEDEEE9EAEFF0EEECEAEDECEBEA | EEE7EDEAEAEAEBECEAEAEA_ |
| 240F0ECEFEDF0ECEBEEEDEEE9EAEFF0EEECEAEDECEBEA ⊗ _€] | EEE7ED000000000000000004 |

| | | 419 | line: |
|------|------|------------|-------|
| 16 * | 69 = | 1104 | char. |
| 12th | line | 3 | char. |
| | | | |
| | | total 1193 | char. |

Transmission time and size :

5.0 s at 2400 baud (10-bit char.)

143 kbytes/h, 3.44 Mbytes/d, 103 Mbytes/mo. at 2 msg./min., uncompressed.

Interpretation of the message is as follows:

1ST LINE

Identical to that of message no. 1 except that the two last digits identifying the message are always 23.

2ND LINE

Identical to that of message no. 1

3RD LINE

Example: 100 N 53 +34 204 146 +2 621 LF7HN1 139

Measurement parameters are mostly in engineering units. Plus and minus signs are possible. Out-of-Range is indicated by slashes (/////). Contents:

| 100 | Parameter SCALE, 100 (%) is normal (0999 possible). |
|--------|--|
| Ν | Measurement mode; $N = Normal$, ($C = Close range$, not |
| | available in CT25K). |
| 53 | Laser pulse energy, % of nominal factory setting (0 999). |
| +34 | Laser temperature degrees C (-50 +99). |
| 204 | receiver sensitivity, % of nominal factory setting (0999). |
| 146 | Window contamination, millivolts at internal ADC input |
| | (02500). |
| +2 | Tilt angle, degrees from vertical (-15 +90). |
| 621 | background light, millivolts at internal ADC input (0 2500). |
| LF7HN1 | Measurement parameters (pulse Long/Short, freq F (const.), |
| | pulse qty 4^{7+1} , gain High/Low, bandwidth Narrow/Wide, |
| | sampling 10/20 MHz). |
| 139 | SUM of detected and normalized backscatter, 0 999. |
| | Multiplied by scaling factor times 10 ⁴ . At scaling factor 100 |
| | the SUM range 0 999 corresponds to integrated backscatter |
| | 00.0999 srad ⁻¹ . |
| | |

4TH...19TH LINE

Backscatter profile, sensitivity and range normalized, at 100 ft = 30 m resolution, normally scaled to units of $(10000 \cdot \text{srad} \cdot \text{km})^{-1}$.

Example of 8th line:

where

| 064 | = | Is start distance (height) of line backscatter data items; decimal, unit is 100 ft = 30 m = 200 ns (two-way). |
|-------------|---|--|
| FDFC, FBFA, | = | Are 16 four-character data items per line, at 100ft = 30m = 200ns resolution; 16-bit HEX-ASCII; msb nibble and bit first. 2's complement. Data is range and sensitivity normalized backscatter, units (10000·srad·km) ⁻¹ unless otherwise scaled by parameter SCALE. |

20TH LINE

 \bigotimes_{ϵ} End-of-Text and CRLF.

Data Message No. 3

This message contains a line which has one bit for each range gate at 100 ft resolution. It is intended for printer-type black-and-white graphical recorders such as Vaisala DR23, DD50 with printer, etc. The message is derived from Message no. 2 by setting a threshold for the range and sensitivity normalized backscatter profile and reporting signal exceeding this threshold as a 1, and otherwise as a 0. The bit line gets split into groups of four successive range gates, which are then transmitted as a string of 64 hexadecimal characters 0...F.

Message format example:

| CTA2033©₅ | lst | line 11 | char. |
|-----------------------------|----------------------|-------------|----------------|
| 30 01230 12340 23450 FE | EDCBA98 | line 31 | char. |
| 00002204FFEFFF8C0000000627E | EFFF31000000335A0BFF | FFF10000000 | 000 ح ا |
| | 3rd | line 66 | char. |
| ୲୶ | 4th | line 3 | char. |
| | | | |
| | total | 111 char | acters |
| | | | |

Transmission time and size :

0.46 s at 2400 baud (10-bit char.)

26.64 kbytes/h, 639 kbytes/d, 19.18 Mbytes/mo. at 4 msg./min., uncompressed.

Message interpretation:

1ST LINE

Identical to that of Message No. 1 except that the second to last digit which identifies the message number, is always 3.

2ND LINE

Identical to that of Message No. 1

3RD LINE

Example:

00002204FFEFFF8C0000000627EEFFF31000000335A0BFFFFF100000000004

64 hexadecimal characters 0...F, each bit in its binary format representing one of four subsequent range gates at 100 ft (30 m) resolution. Bit is set to "1" if its internal unscaled value (in units of (10,000 km srad)⁻¹, ref. message no. 2) exceeds $1,000 * \frac{100}{SCALE}$, i.e. maximizing the value of parameter SCALE to 999 minimizes the threshold, and thus, maximizes recording sensitivity to a backscatter value of 100 / (10,000 km srad).

4TH LINE

Identical to the 3rd line of message no. 3.

Data Message No. 4

Data message no. 4 is not in use.

Data Message No. 5

Data message no. 5 is not in use.

Data Message No. 6

Message number 6 is similar to message number 1 but extended with a sky condition line (see section Sky Condition Algorithm on page 102. For interpretation, see section Data Message No. 1 on page 46.

char.

char.

char.

char.

total 75 characters

Message number 6 format example:

| ☎ CTA2060©↓ | 1st line | 11 |
|---------------------------------|----------|----|
| 30 01230 12340 23450 FEDCBA98🚽 | 2nd line | 31 |
| لے/// 0 /// 3 055 5 170 0 /// 0 | 3rd line | 30 |
| 8. | 4rd line | 3 |
| | | |

Transmission time and size :

total 75 characters

=> 0.31 s at 2400 baud (10 bit char.)

=> 18.0 kBytes/h, 432 kBytes/d, 12.7 MBytes/mo. at 4 msg/min, uncompressed

Message interpretation :

LINES 1 and 2 are indentical to that of Message number 1.

LINE 3

Example: 3 055 5 170 0 /// 0 ///

where

3 = The first number of line: detection status as follows:

- 0...8 Cloud amount of the first layer in oktas.
- 9 Vertical visibility.
- -1 Data missing or the ceilometer is in standby mode.
- 99 Not enough data (after start-up).
- 055 The second number of line: Height of the 1st cloud layer (5 500 ft or 550 m depending on feet or meter selection).
- 5 The third number of line: Cloud amount of the 2nd layer in oktas.
- 170 The fourth number of line: Height of the 2nd cloud layer (17 000 ft or 1 700 m depending on feet or meter selection).
- 0 The fifth number of line: Cloud amount of the 3rd layer in oktas.
- /// The sixth number of line: Height of the 3rd cloud layer.
- 0 The seventh number of line: Cloud amount of the 4th layer in oktas.
- /// The eighth number of line: Height of the 4th cloud layer.

The reporting resolution is 100 ft or 10 m depending on feet or meter selection. If the cloud amount is zero the corresponding layer height is "///".

Data Message No. 7

Message number 7 is similar to message number 2 but extended with a sky condition (see section Sky Condition Algorithm on page 102) line. The sky condition line is identical to that of message number 6. For interpretation, see section Data Message No. 2 on page 48 and section Data Message No. 6 on page 52. Below is an example of message number 7.

☎CTA2073☺↓

```
50 //// //// 00000200 L
100 N 101 +19 90 200 +6 21 LF7HN1 27
08000010000FFFF0002FFFEFFFEFFFEFFFD000000020001FFFEFFFD0000000001
1120000000000000001FFFCFFF00000002FFFE00000000FFFFFFF00010000FFFe_J
160FFFE0000FFFE0015004300B200B300E300540022000C0030FFFF00000000001
1 028 5 135 0 /// 0 ///L
ଚୁ_
```

Transmission size and time for Msg7 is :

total 1223 characters

=> 5.1 s at 2400 baud (10 bit char.)

=> 147 kBytes/h, 3.52 MBytes/d, 106 MBytes/mo. at 2 msg/min, uncompressed

NOTE "Not enough data", i.e. detection status 99, is reported after a start-up until the unit has operated for 25 minutes. "Data missing", i.e. detection status -1, is reported if more than 25% of gathered data is considered invalid due to a hardware failure.

Status Message "S"

The Status Message displays internal monitoring of the whole unit including prevailing parameter values for voltages, receiver and transmitter, temperatures, environmental factors, and internal heating. The message is meant mainly for testing and maintenance purposes. The internal diagnostics part of the Status Message can also be displayed by giving the command GET STATUS.

An example of the status message is presented below:

| | Line | Characters |
|--|-------------|------------|
| ☎CTA38S0☺」 | 1 | 11 |
| 0W //// //// //// 00400200 | 2 | 31 |
| VOLTAGES (UNIT 0.1V) | 3 | 22 |
| P12 125 M12 -126 P5G 54 M5G -54 VCA 225 | 4 | 41 |
| لع P13 128 M13 -124 P5R 50 M5R -50 BAT*098 | 5 | 41 |
| P18 178 PHV 2306 PFB 17 P65 674 CHA 144 | 6 | 41 |
| جا | 7 | 2 |
| RECEIVER TRANSMITTER | 8 | 27 |
| GAIN H PLEN L | 9 | 22 |
| BAND N PQTY 64K | 10 | 24 |
| SAMP 10MHz OUT 1416mV | 11 | |
| SENS OK SENS 101% | 12 | |
| لە COMP 013 125 IN 190 | 13 | |
| جا ا | 14 | |
| TEMPERATURES ENVIRONMENT | 15 | |
| BLOWER +20C WINDOW 210mV 102% | 16 | 36 |
| CPU +34C RADIANCE +60mV | 17 | 31 |
| LASER +29C ANGLE +3DEG (M) | | |
| LENS +34C HUMIDITY NONE | 19 | |
| OUTSIDE +23C | 20 | |
| INHEATER ON OUTHEATER OFF BLOWER OFF. | | |
| 8, | 22 | 3 |
| Tota | E E A | characters |
| Total | 1354 | characters |

NOTE An asterisk (*) in front of a variable indicates that an alarm or warning limit of that variable is exceeded. In the example above the battery voltage is too low.

(M) is shown after the ANGLE value only if the manual angle setting is used.

Interpretation of the status message is as follows:

1ST LINE

Identical to that of message no. 1 except that the second to last character which identifies the message number, is always S.

2ND LINE

Identical to that of message no. 1

LINES 3...6

Measured internal voltages in units of 0.1V, as follows:

| BAT | Battery voltage, e.g. | 098 |
|-----|---------------------------------------|------|
| CHA | Battery charge voltage, e.g. | 144 |
| VCA | Internal raw voltage, e.g. | 225 |
| PHV | Receiver high voltage, e.g. | 2306 |
| PFB | Rec. switcher feedback voltage, e.g. | 17 |
| P65 | Transmitter high voltage, e.g. | 674 |
| P18 | General internal supply voltage, e.g. | 178 |
| P13 | Receiver supply voltage, e.g. | 128 |
| P12 | General internal supply voltage, e.g. | 125 |
| P5G | General internal supply voltage, e.g. | 54 |
| P5R | Receiver supply voltage, e.g. | 50 |
| M13 | Receiver supply voltage, e.g. | -124 |
| M12 | General internal supply voltage, e.g. | -126 |
| M5R | Receiver supply voltage, e.g. | -50 |
| M5G | General internal supply voltage, e.g. | -54 |

LINES 8...13

Prevailing Receiver and Transmitter settings and variables as follows:

| RECEIVER | BAND SAMP SENS | N or W 10MHz OK | Gain is High or Low Bandwidth is Narrow or Wide Sampling rate is 10 MHz Receiver sensitivity OK compared to factory setting Internal crosstalk compensation setting codes, coarse (013) and fine (125) |
|-------------|----------------------|-----------------------|--|
| TRANSMITTER | | 64K 1416mV | Pulse length is Long or Short Pulse quantity is 64x1024 Laser pulse energy measured by Optics Monitor is 1416 mV at Monitoring A-to-D Converter input. Measured pulse energy is 101 % of nominal value Pulse energy control input code is 190 |

LINES 15...20

Temperature and environment variables as follows:

| TEMPERATURE | BLOWER | +20C | Temperatue measured at the Window Conditioner blower |
|-------------|----------|---------------|---|
| | CPU | +34C | airfow exit, e.g. +20 deg C Temperature on the microprocessor (CPU) Board, e.g. +34 deg C |
| | LASER | +29C | Temperature measured at the laser diode, e.g. +29 deg C |
| | LENS | +34C | Temperature measured adjacent to the lens, e.g. +34 deg C |
| | OUTSIDE | +23C | Temperature measured by the external sensor (at |
| ENVIRONMENT | WINDOW | 210mV 102% | connectors), e.g. +23 deg C Value of window contamination measurement, e.g. 210 mV, and ratio in per cent compared to factory setting, e.g. 102 % |
| | RADIANCE | E+60mV | Value of background radiance measurement, e.g. 60 mV |
| | ANGLE | +3DEG | Value of tilt angle relative to vertical, e.g. +3 degrees. Positive value means that door of the unit tilts towards ground. |
| | HUMIDITY | <i>I</i> NONE | (Relative Humidity in per cent inside the ceilometer if sensor is furnished) |

LINE 21

Status of Internal Heater (INHEATER ON/OFF), Window Conditioner Heater (OUTHEATER ON/OFF), Window Conditioner Blower (BLOWER ON/OFF).

LINE 22

୲ୠୄୣୄ End-of-Text and CRLF

Manual Message

The ceilometer can be set to transmit user defined cloud heights and status information. The user can set a cloud message in the format of line 2 of any real cloud message (e.g. Msg 1). The message must be between quotation marks, see example. This message is volatile. The manual message command is behind the password "advanced". Below is an example of a manual message:

CEILO>advanced

PASSWORD ACCEPTED !

CEILO>set message manual_msg "30 00200 01000 05000 0000000"

MANUAL MESSAGE: 30 00200 01000 05000 0000000

If the given message does not have the correct format, it is not accepted and an error message will follow. To return to the normal measurement mode, give an empty string :

CEILO>set message manual_msg "" MANUAL MESSAGE NOT ACCEPTED USE FORMAT: "30 00100 02000 15000 00000000" MESSAGE MODE IS NORMAL MEASUREMENT MODE

The manual message is intended for testing purposes. After reset the normal cloud detection mode takes effect.

Polling Mode

A port can be set to transmit a message only when polled by a predetermined polling string of characters. The polling string can contain the message identification.

The CT25K unit can be assigned an identification of one character digit or letter. The factory setting is 0 (zero). The polling mode is activated with the command:

CEILO>SET MESSAGE MODE POLLING

and return to normal autosend mode is done with command

CEILO>SET MESSAGE MODE AUTOSEND.

The polling string format is

<Enq> CTIdNo

where

- Enq = Is character ENQUIRE = ASCII 05H = control-E.
- CT = Is fixed ceilometer identifier.
- *Id* = Is identification character, 7-bit printable ASCII character.
- No = Is optional message identifier 1, 2, 3, 6, 7, S.
- = ENTER (Carriage Return) + Line Feed.

Polling command examples :

| < Enq > CT11 <enter></enter> | Message 1 from ceilometer nr.1 |
|------------------------------|-------------------------------------|
| < Enq > CT12 <enter></enter> | Message 2 from ceilometer nr.1 |
| < Enq > CT1S <enter></enter> | Status message from ceilometer nr.1 |

| NOTE | If the <i>id</i> character in a polling string is replaced with a blank space, |
|------|--|
| | all ceilometers on the line will respond. Accordingly, if No is a blank |
| | space, CT25K sends the default message. |

Prevailing Parameter Settings

The prevailing control and parameter settings that chiefly determine operation can be seen by the following GET commands. Shown parameter values are equal to standard factory settings but may vary depending on installation in question. Operator input is marked in CAPITAL (Times) letters after the command prompt CEILO> and the Ceilometer response under the operator input as COURIER font.

In case you want to change parameter values see section Factory Settings of User Programmable Parameters on page 35 for settings of user programmable parameters.

CEILO>GET ALGORITHM

| NOISE SCALE: | 1.7 |
|----------------|-----|
| MINIMUM SUM: | 30 |
| MINIMUM EXTCO: | 6.0 |

CEILO>GET DATA_AQC

| AUTOADJUSTMENTS: | ON | |
|----------------------|---------|---|
| DATA-ACQ. INTERVAL: | 15 SEC. | |
| RECEIVER | | |
| GAIN: | H | * |
| BANDWIDTH: | Ν | |
| SAMPLING RATE: | 10 MHz | |
| TRANSMITTER | | |
| LENGTH OF PULSE: | L | * |
| POWER OF PULSE: | 188 | * |
| QUANTITY OF PULSES: | 64K | |
| COMPENSATION | | |
| COARSE COMPENSATION: | 12 | * |
| FINE COMPENSATION: | 109 | * |
| | | |

CEILO>GET FACTORY

| FACTORY | | |
|----------------------|-------|----|
| BEAMSPLITTER: | 96% | ** |
| IN LASER: | 185 | ** |
| OUT LASER: | 1200 | ** |
| COARSE COMP.: | 13 | ** |
| FINE COMP.: | 125 | ** |
| RECEIVER TEST VALUE: | 350 | ** |
| CLEAN WINDOW: | 200mV | ** |

CEILO>GET MESSAGE

| ON |
|----------|
| 0 |
| OFF |
| |
| 100% |
| DATA |
| MSG1 |
| FEET |
| AUTOSEND |
| |

| | CEILO>GET OPER_MODE | |
|------|--|--------------------------------------|
| | OPERATION MODE: | CONTINUOUS |
| | | |
| | CEILO>GET PORT | |
| | MAINTENANCE PORT BAUDS: DATA PORT BAUDS: MODEM: | 2400, E71 300, E71 CCITT (300) |
| | MODEM STATUS: | ON |
| | YOU ARE USING: | MAINTENANCE PORT |
| | | |
| | CEILO>GET UNIT_ID | |
| | UNIT ID: | 0 |
| | | |
| NOTE | * Individual values are autor | matically adjusted by the software. |
| | ** Individual original factory settings or updated original settings in conjunction with subassembly replacement. | |

Manual Angle Setting

The automatic tilt angle measurement can be disabled and replaced with a manual value. To set the manual angle value type :

CEILO>ADVANCED

PASSWORD ACCEPTED !

CEILO>SET MESSAGE ANGLE_MEAS MANUAL 5

MANUAL ANGLE: 5

To check the current state of tilt angle setting, get the status message :

CEILO>GET STATUS

| VOLT | AGES | (UNIT | 0.1V) | | | | | | |
|------|------|-------|-------|-----|----|-----|-----|-----|-----|
| P12 | 130 | M12 | -122 | P5G | 53 | M5G | -54 | VCA | 220 |
| P13 | 126 | M13 | -121 | P5R | 49 | M5R | -48 | BAT | 121 |
| P18 | 176 | PHV | 2755 | PFB | 20 | P65 | 769 | CHA | 121 |

| RECEIVER GAIN H BAND N SAMP 10MHz SENS OK COMP 013 125 | TRANSMITTER PLEN L PQTY 64K OUT 1270mV SENS 100% IN 190 | |
|---|--|-----------|
| TEMPERATURES | ENVIRONMEN | Г |
| BLOWER | +20C WINDOW 2 | 00mV 100% |
| CPU | +32C RADIANCE 6 | 9mV |
| LASER | +28C ANGLE + | 5DEG (M) |
| LENS | +32C HUMIDITY N | ONE |
| OUTSIDE | +20C | |
| INHEATER OFF | OUTHEATER OFF BI | LOWER OFF |

(M) after the angle value indicates the use of a manual value.

CHAPTER 5 FUNCTIONAL DESCRIPTION

Theory of Operation

Basic Principle of Operation

The operating principle of the CT25K Ceilometer is based on measurement of the time needed for a short pulse of light to traverse the atmosphere from the Transmitter of the Ceilometer to a backscattering cloud base and back to the Receiver of the Ceilometer.

With the speed of light being:

 $c = 2.99 \text{ x } 10^8 \text{ m/s}$ (= 186 000 miles per second)

A reflection from 25,000 ft will be seen by the receiver after

 $t = 50.9 \ \mu s$

where c is the speed of light.

Practical Measurement Signal

Generally, particles at all heights backscatter light, and so the actual return signal may look like that shown in Figure 11 on page 64.

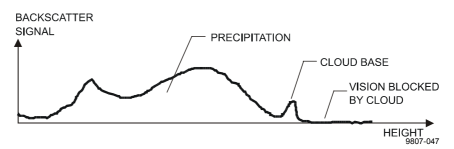


Figure 11 Typical Measurement Signal

The instantaneous magnitude of the return signal will provide information on the backscatter properties of the atmosphere at a certain height. From the return signal, information about fog and precipitation, as well as cloud, can be derived. Since fog and precipitation attenuate the light pulse, the cloud base signal will appear lower in magnitude in the return echo. However, the fog and precipitation information also provides data for estimating this attenuation and computing the necessary compensation, up to a limit.

In its normal full-range operation the CT25K ceilometer digitally samples the return signal every 100 ns from 0 to 50 μ s, providing a spatial resolution of 50 feet from ground to 25,000 feet distance. This resolution is adequate for measuring the atmosphere, since visibility in the densest clouds is in the order of 50 feet.

Noise Cancellation

For safety and economic reasons, the laser power used is so low that the noise of the ambient light exceeds the backscattered signal. To overcome this, a large number of laser pulses are used, and the return signals are summed. The desired signal will be multiplied by the number of pulses, whereas the noise, being random, will partially cancel itself. The degree of cancellation for white (Gaussian) noise equals the square root of the number of samples; thus, the resulting signal-to-noise ratio improvement will be equal to the square root of the number of samples. However, this processing gain cannot be extended ad infinitum since the environment changes. For example, clouds move.

Return Signal Strength

The instantaneous return signal strength is in general form (the Lidar equation):

$$\Pr(z) = Eo \cdot \frac{c}{2} \cdot \frac{A}{z^2} \cdot \beta(z) \cdot e^{-2 \int_0^z \sigma(z') dz}$$

where

 $P_{I}(z) = Is$ the instantaneous power received from distance z [W = Watt]. $E_{O} = Is$ the effective pulse energy (taking all optics attenuation into account) [J = Joule = Ws = Watt - second].

- c = Is the speed of light [m/s = meters per second].
- A = Is the receiver aperture $[m^2]$.
- z = Is the distance in question [m].
- $\beta(z) =$ Is the volume backscatter coefficient at distance z [m⁻¹srad⁻¹, srad = steradian].

$$e^{-2\int_{0}^{z}\sigma(z')dz'}$$

Is the two-way atmospheric transmittance and accounts for the attenuation of transmitted and backscattered power by extinction at various distances (z') between transceiver and distance in question (z). The expression equals 1 in a clear atmosphere (i.e., no attenuation).

Height Normalization

Assuming a clear atmosphere, it can be seen that the power is inversely proportional to the square of the distance or height i.e., the strength of a signal from 10,000 ft is generally one-hundredth of that from 1,000 ft.

The height-square dependence is eliminated by multiplying the value measured with the square of the height (height normalization). However, noise, being height-independent from a measurement point of view, will then be correspondingly accentuated with increasing height.

The Backscatter Coefficient

The volume backscatter coefficient, $\beta(z)$, of the Lidar Equation represents the portion of light which is reflected back towards the Ceilometer from a distance z (e.g., by water droplets). It is obvious that the denser a cloud is, the stronger the reflection will be. The relationship can be expressed as:

 $\beta(z) = k \cdot \sigma(z)$

where

 $k = \text{Is a "constant" of proportionality.} \\ \sigma(z) = \text{Is the extinction coefficient (i.e., the attenuation factor in a forward direction).}$

The extinction coefficient relates to *visibility* in a straightforward manner. If visibility is defined according to a 5 % contrast threshold (World Meteorological Organization definition for Meteorological Optical Range MOR, equals daylight *horizontal* visibility), then

$$\sigma = 3 / V$$

where

 σ = Is the extinction coefficient V = Is MOR visibility (5 % contrast).

The "constant" of proportionality, k, also called the Lidar Ratio, has been subjected to a lot of research. Although the Lidar Equation can be solved without knowing its value, it must remain constant with height if accurate estimates of the extinction (or visibility) profile are to be made

It has been found that in many cases, k can be assumed to equal 0.03, tending to be lower in high humidities, to 0.02; and higher in low humidities, to 0.05. However, in e.g. precipitation of various kinds, k will have a wider range of values.

Assuming a value 0.03 (srad⁻¹) for k and visibility in clouds being in the range 15 ... 150 m (50 ... 500 ft) gives the range of value for β :

 $\beta = 0.0006 \dots 0.006 \text{ m}^{-1} \text{srad}^{-1} = 0.6 \dots 6 \text{ km}^{-1} \text{srad}^{-1}$

Extinction Normalization and Vertical Visibility

Any fog, precipitation, or similar obstruction to vision between ground and cloud base may attenuate the cloud base signal and produce backscatter peaks that far exceed that from the cloud. Virtually any backscatter height profile is possible, up to some physical limits. To distinguish a significant cloud return signal, the attenuation of fog, precipitation, etc., has to be taken into account by normalizing with regard to extinction. The profile thus obtained is proportional to the extinction coefficient at various heights, and enables the use of fairly straightforward threshold criteria to determine what is cloud and what is not.

By assuming a linear relationship between backscatter and extinction coefficient according to the previous formula and that the ratio, k, is constant over the range observed, it is possible to obtain an extinction coefficient profile through a mathematical computation. This is also called *inverting* the backscatter profile to obtain the extinction coefficient profile, and answers the question, "What kind of extinction coefficient profile would produce the backscatter profile measured?".

No assumption as to the absolute value of the ratio, k, needs to be made if k is constant with height. The assumptions that have to be made are fairly truthful, and in any case accurate enough for the purpose of cloud detection.

Likewise, the inversion is also independent of several instrumental uncertainties including transmitted power and receiver sensitivity.

An estimate of *Vertical Visibility* can easily be calculated from the extinction coefficient profile because of the straightforward extinction coefficient-to-visibility relationship, provided that a constant contrast threshold is assumed. Visibility will simply be that height where the integral of the extinction coefficient profile, starting from ground, equals the natural logarithm of the contrast threshold, sign disregarded.

Tests and research have, however, shown that the 5 % contrast threshold widely used for horizontal measurement is unsuitable for vertical measurement if values close to those estimated by a ground-based observer are to be obtained.

The CT25K uses a contrast threshold value which, through many tests, has been found to give Vertical Visibility values closest to those reported by ground-based human observers. A wide safety margin is

obtained with regard to pilots looking down in the same conditions since the contrast objects, especially runway lights, are much more distinct on the ground.

Technical Description

General

Figure 12 below shows the internal layout of the Measurement Unit and the following Figure 13 on page 69 the subassembly interconnections. Summary of part numbers and subassemblies is listed in Table 9 on page 69. The technical description is split into subparagraphs according to Unit Block Diagram illustrated in Figure 14 on page 71. For more detailed block diagrams and descriptions, see section Module Descriptions on page 74.

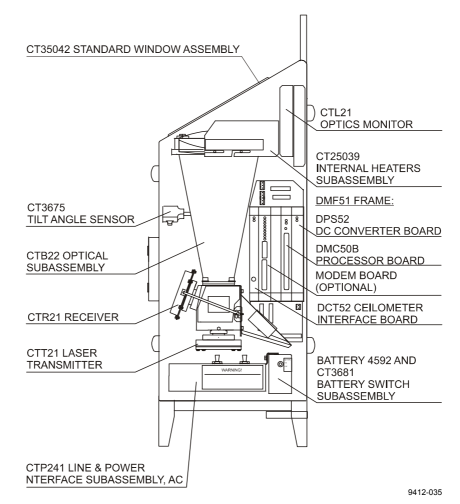
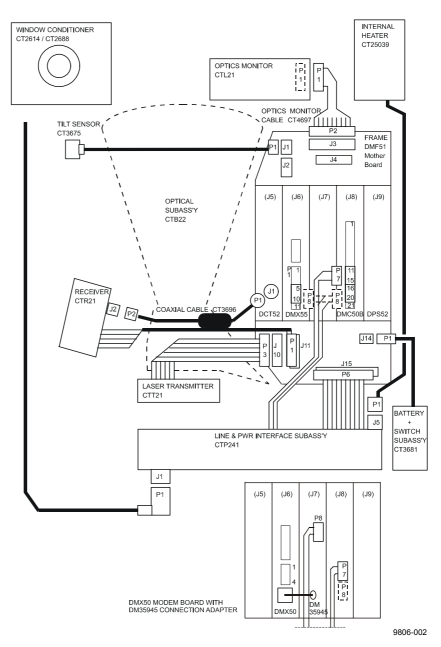
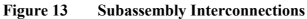


Figure 12 Measurement Unit Components





| Table 9 | Parts List | |
|----------|---|--------------------|
| Part no. | Description | Notes |
| CT15035 | ENCLOSURE | |
| CT35042 | STANDARD WINDOW | |
| CT35043 | TROPICS WINDOW | Specified at order |
| CTP241 | LINE & PWR INTERFACE SUBASSEMBLY, AC | |
| 4592 | BATTERY | |
| CT25039 | INTERNAL HEATERS SUBASSEMBLY | |
| CT3675 | TILT ANGLE SENSOR | |

| Part no. | Description | Notes |
|----------|----------------------------|--------------------|
| CTB22 | OPTICAL SUBASSEMBLY | |
| CTT21 | LASER TRANSMITTER | |
| CTR21 | RECEIVER | |
| CTL21 | OPTICS MONITOR | |
| CT25015 | COMPENSATION FIBER | |
| DMF51 | BOARD FRAME | |
| DMC50B | PROCESSOR BOARD | |
| DPS52 | DC CONVERTER BOARD | |
| DCT52 | CEILOMETER INTERFACE BOARD | |
| DMX55 | MODEM BOARD | Specified at order |
| DMX50 | MODEM BOARD | Specified at order |
| DM35945 | DMX50 CONNECTION ADAPTER | • |
| CT3681 | BATTERY SWITCH SUBASSEMBLY | |
| CT3696 | COAXIAL CABLE | |
| CT4697 | OPTICS MONITOR CABLE | |
| CT1679 | SHIELD | |
| CT2614 | BLOWER 230 VAC | Specified at order |
| CT2688 | BLOWER 115 VAC | Specified at order |
| CT25106 | PEDESTAL, metal | Specified at order |
| CT2665 | PEDESTAL, fiberglass | Specified at order |
| CT3839 | POWER LINE CABLE | · |
| CT3838 | DATA CABLE | |
| CT3709 | POWER TERMINATION BOX | Specified at order |
| CT3707 | SIGNAL TERMINATION BOX | Specified at order |
| TERMBOX- | TERMINATION BOX, | Specified at order |
| 1200 | POWER&SIGNAL | |
| PSION | MAINTENANCE TERMINAL | Specified at order |
| CT35198 | PC TERMINAL CABLE | Specified at order |
| 17430 | DOOR KEY SOUTHCO E3-3 | |
| CT45155 | ALLEN KEY 6mm | |
| CT25KWBK | WEDGE BOLT KIT | |
| CT25184 | OPTICAL TERMINATION HOOD | Specified at order |
| CT35022 | SHOCK ABSORBER | Specified at order |
| CT25338 | BIRD COLLAR | Specified at order |

LIDAR Measurement

Refer to block diagram in Figure 14 on page 71. Top level control resides in the software of Processor Board DMC50B. This determines what settings are to be used for the measurement. The settings are written by the software into Ceilometer Interface Board DCT52, which then carries out the actual measurement autonomously. When the measurement is complete, an interrupt is issued from the DCT52 to the DMC50B, upon which the accumulated measurement backscatter raw data profile is fetched by the DMC50B into its RAM for the algorithmic processing.

Laser pulse 100 ns Energy 1.6 μ J Repetition rate 5.57 kHz Number of pulses 65,536 Measurement time 11.7 s Receiver on High Gain Bandwidth 3 MHz Sampling at 100 ns 500 useful samples per laser pulse Measurement range 0 ... 25,000 ft. (0 ... 7.5 km)

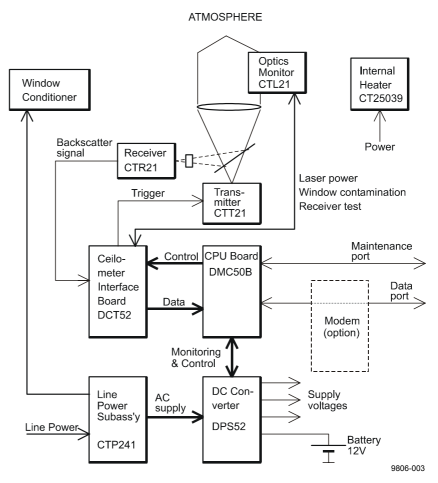


Figure 14 Block Diagram of Operational Units

In addition, there is another mode for carrying out a simulated measurement without laser, with the Light Emitting Diode (LED) of the Optics Monitor CTL21 acting as the simulated backscatter. This mode serves for testing the whole receiver section.

When the measurement starts, the Timing and Control logic of the DCT52 starts issuing trigger pulses to the Laser Transmitter CTT21 at

the specified repetition rate. At each trigger pulse the transmitter sends out one laser pulse. This laser pulse gets collimated by the lens into a near-parallel beam of light. As this short laser beam traverses the atmosphere, particles cause scatter in the backward direction, a part of which hits the lens and gets focussed by it. The beamsplitter reflects a fixed fraction of it through the Infrared Interference Filter onto the Avalanche Photodiode (APD) of the Receiver CTR21. The Infrared Interference Filter eliminates all background light noise outside the laser wavelength band.

The APD transforms the backscatter photons into electrical current at a fixed ratio. This current gets amplified in the transimpedance-type Receiver Amplifier to a voltage, which is fed into the Flash Analogto-Digital Converter (ADC) of the Ceilometer Interface Board DCT52. This ADC converts the analog voltage to 8-bit digital bytes at the specified sampling rate. These digital samples then get added into the First-In-First-Out (FIFO) register of the DCT52. This FIFO is cleared to all-zeroes before start; its data content is rotated so that a sample from a specific distance (specific delay time after the laser pulse launch) always gets summed into the same rotating and accumulating register location. Thus the sequential summing of new samples gradually creates a high-resolution digital image of the backscatter profile. Noise, being random, increases only in proportion to the square root of the number of samples, whilst the effective signal increases in direct proportion to the number of samples. Thus, the final digital profile will reveal properties of the atmosphere that couldn't be seen from an instantaneous signal.

At the end of the set number of pulses the DCT52 issues an interrupt to the DMC50B, upon which the software fetches the digital profile to its RAM for the algorithmic processing. After processing, the measurement result is ready for message transmission through the data link to the equipment it connects to.

In conjunction with the backscatter measurement the laser pulse energy is also measured by the Optics Monitor CTL21 photodiodes. The measured value is used by the algorithm for normalizing the profile into the right magnitude, for adjusting the laser voltage by the Digital-to-Analog Converter (DAC) placed on the DCT52, and ultimately, for warning or alarming of loss of laser power.

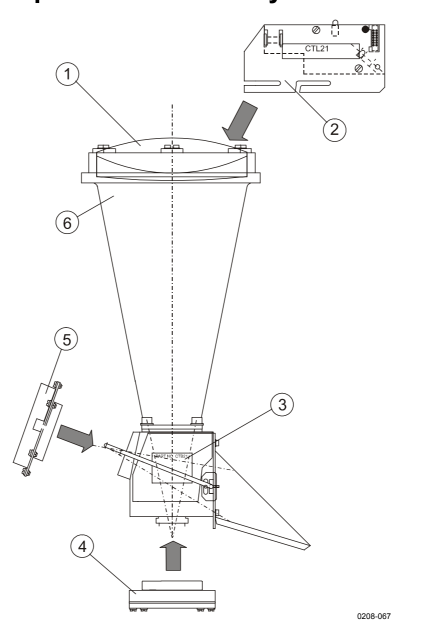
During the exit of the laser pulse, a small fraction of energy is also reflected back into the receiver by the optics surfaces of the unit. Due to the tremendous sensitivity of the receiver, this optical cross-talk could seriously distort the profile, and therefore it needs to be neutralized. This is done by a secondary APD, which gets its input from an optical fiber light guide placed so that it only sees the outgoing laser pulse but not the backscatter. The two APD's are connected in a half-bridge configuration, whereby most of the optics cross-talk signal is substracted from the measurement signal. For best possible balancing of the bridge, the compensating APD gain is under software control through the DAC of the DCT52. The backscatter measurement sampling actually starts before the launch of the laser pulse, and thus the resulting distortion is visible to the software in the raw measurement profile, and this is iteratively kept within limits.

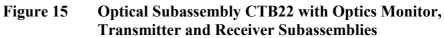
Internal Monitoring and Control

All essential subassembly functions are monitored continuously to ensure measurement accuracy and reliability. Temperature, laser performance etc. is measured by sensors and transferred to Processor Board DMC50B, converted from analog to digital by its Monitor Ato-D Converter and further analyzed by the processor software.

Warning and Alarm limits are defined in software through parameter settings. In case a malfunction has been detected, i.e. the limits have been exceeded, the software sends warning and alarm messages which can be seen by the STATUS message (see section Status Message "S" on page 55.

Module Descriptions





The following numbers refer to Figure 15 on page 74:

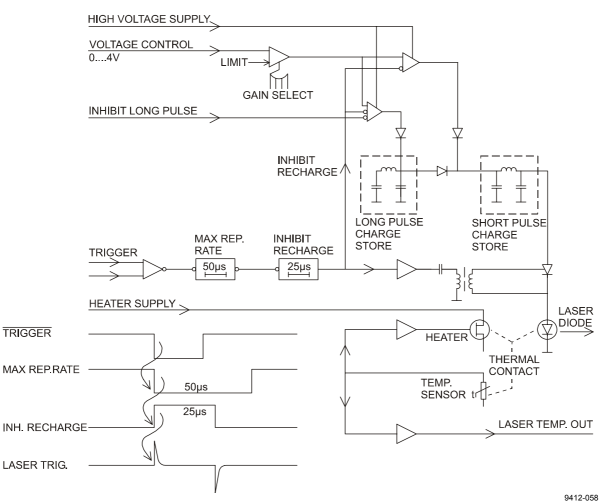
- 1 = Lens
- 2 = CTL21 Optics monitor
- 3 = CT3656 Compensation fiber
- 4 = CTT21 Laser transmitter
- 5 = CTR21 Receiver
- 6 = CTB22 Optical subassembly

Description

The optical subassembly consists of the following major units: the conical optical tube with fixture for the lens, a precise beam integrator block at the lower end including a beamsplitter and a narrow-band filter, and a connection flange for the laser transmitter and receiver subassemblies.

The receiver and transmitter subassemblies are factory-aligned and focused to the optimum. They can be replaced any time by new assemblies without need for readjustment. The adjustment necessary for the compensation of the optical crosstalk after replacement of the receiver or transmitter subassembly can be made by means of a graphical presentation on a maintenance terminal.

At the upper end of the optical tube is the Optics Monitor for control of the laser performance, window contamination and temperature.



Laser Transmitter CTT21

Figure 16 CTT21 Block Diagram

Description

An unregulated supply voltage P65 is brought to the Laser Transmitter CTT21 and adjusted to a suitable level by means of an internal voltage regulator. The laser diode of the subassembly is supplied with this regulated high voltage. A trigger pulse is routed through a transformer to the trigger electrode of the switching thyristor for driving a current pulse through the laser diode. A special pulse-forming network makes this current pulse near-rectangular. A small control circuit with a temperature sensor and a heating element ensures the correct laser temperature. The laser temperature is also routed to the Ceilometer Interface Board DCT52 and Processor Board DMC50B for internal monitoring.

WARNING Dangerous voltages are present in this instrument. Use extreme caution when handling, testing, and adjusting.

Laser Safety

To guarantee the eye safety of the laser equipment, the cable connecting the subassembly is short, permitting operation only when the installation is complete. For removing the laser transmitter subassembly, the cable between the transmitter and the laser interface board must be disconnected first.

Receiver CTR21

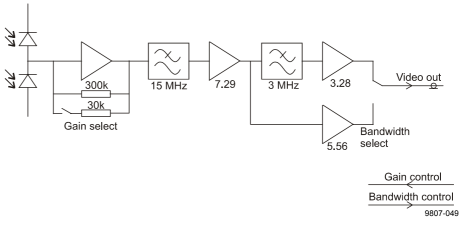


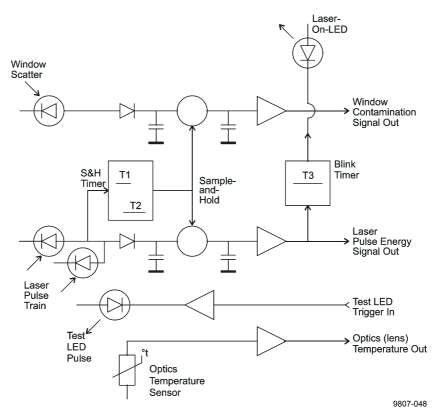
Figure 17 CTR21 Block Diagram

The Receiver subassembly CTR21 consists of two identical avalanche photo diodes (APDs). The second APD compensates most of the optical cross-talk appearing in the lens system through signal reflection by means of a half-bridge connection. The first APD receives the actual measuring signal and sends the pulse current through a transimpedance amplifier with selectable gain. At the output of this amplifier the signal is a voltage signal transferred further through a filter with a frequency limit of 15 MHz to a second signal amplifier. According to the operating mode the signal goes further to a new amplifier stage or to a combined additional filter with a frequency limit of 3 MHz and an amplifier.

The amplifier gain is selected by the system automatically so that the smallest noise signal appearing in the measurement signal is bigger than the resolution of the flash AD converter of the Ceilometer

Interface Board DCT52. The biggest measurement signal must not exceed the full measurement range of the flash AD converter. The gain control as well as the bandwidth selection are automatic and controlled by the processor software and the DCT52.

WARNING Dangerous voltages are present in this instrument. Use extreme caution when handling, testing, and adjusting.



Optics Monitor CTL21

Figure 18 CTL21 Block Diagram

The laser pulse train sent from the laser transmitter CTT21 is monitored by two PIN photodiodes. After a corresponding amplification and AD conversion on the processor board, the signal is used as a control signal for the laser output power. The pulses also give a start signal for a sample & hold circuit, which, through a further photodiode, measures the light reflected back from the window due to contamination. This signal is also transferred further to the processor board A-to-D Converter and software, to give an indication of window contamination. A Blink Timer controls an LED indicator which indicates when the laser is switched on, i.e. sends laser pulses.

For testing of the complete receiver subsystem a short pulse is sent from a test LED in the direction of the receiver. The control signal for triggering the test LED is given from the ceilometer interface board DTC52. The optics is heated in order to protect it against condensed humidity. A temperature sensor delivers a control signal for the heating via an amplifier, processor board A-to-D Converter, and software.

Board Frame DMF51

The frame DMF51 is a subassembly into which the Processor Board DMC50B, Ceilometer Interface Board DCT52, DC Converter DPS52 and the optional modem are plugged. Its mechanical construction suits well for housing printed circuit boards. Being fully metallic, it protects the electronics against electromagnetic disturbances (see Figure 19 on page 80).

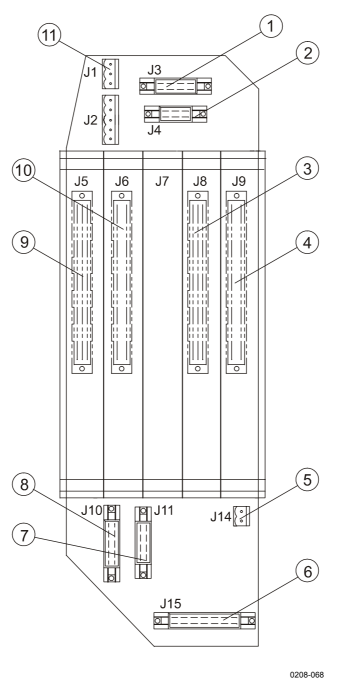


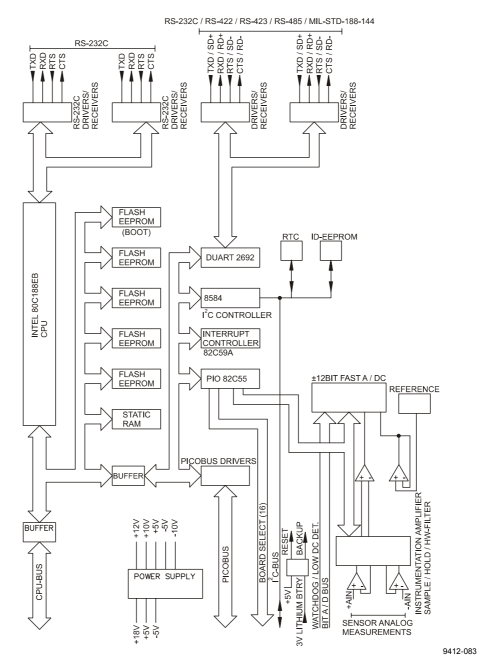
Figure 19 DMF51 Frame

The following numbers refer to Figure 19 on page 80:

- 1 = J3 Optics monitor
- 2 = J4 Local display
- 3 = DMC50B Processor board
- 4 = DPS52 DC converter board
- $5 = J14 \ 12V \text{ local battery}$
- 6 = J15 AC power interface
- 7 = J11 Receiver
- 8 = J10 Transmitter
- 9 = DCT52 Ceilometr interface board
- 10 = Modem board (optional)
- 11 = J1 Tilt angle sensor CT3675

The printed circuit boards are of size 100 x 144 mm. Each board is provided with a front panel that is securely fastened with two screws to the frame, simultaneously providing a good electrical ground connection.

The connections between the separate plug-in boards are realized by means of a motherboard and multiple board connectors.



Processor Board DMC50B

Figure 20 DMC50B Block Diagram

The DMC50B Processor Board is the central processing unit of the CT25K. It performs the following functions:

- A-to-D conversion of signals from various internal sensors
- Data processing under a powerful real-time operating system
- Serial communication with external devices

- Internal subassembly control
- Built-in tests of the whole system

Processor

The DMC50B has a fully static 16-bit CMOS processor type 80C188EB. This processor is especially designed for very low power applications and it can be switched by software to its low power idle mode between tasks.

FLASH EEPROM memory is used as storage for the real-time operating system and application specific code files. The SRAM memory stores the variables and serves as an intermediate database.

A Watchdog timer is employed to assure a complete system reset in the event of system malfunction.

A-to-D Converter

Analog data is digitized by a fast \pm 12 bit A-to-D Converter located on the DMC50B Board. The converted data is analyzed by the processor and used for various purposes, e.g. internal monitoring.

Serial Communication Ports

A UART (Universal Asynchronous Receiver-Transmitter) controls the serial communication of the system. The CT25K provides two serial communication ports, "MAINTENANCE" (external connector J4, Line/Port A at Processor Board) and "DATA" (external connector J3, Line/Port B at Processor Board). Port B is intended to be used for measurement data communication and Port A for on-site maintenance. When desired, port settings can be changed by corresponding software commands (see section Factory Settings of User Programmable Parameters on page 35 and section User Commands on page 41 for more information). The communication to the DC Converter DPS52 is carried out by I²C Bus, and to the Interface Board DCT52 by I²C Bus and by address and data busses.

The DMC50B Processor Board is built using surface mount technology on both sides, and has no jumpers or IC sockets. The DMC50B is conformal coated for harsh conditions; its temperature range extends from -50 °C to +70 °C.

The DMC50B external communication connectors are located on the front edge of the processor board. The cables can be disconnected for maintenance.

Technical Information

| Property | Description / Value |
|-------------------------------|--|
| Processor | 16-Bit 80C188EB, Intel |
| Clock Speed | 24 MHz (12 MHz Bus) |
| Memory | , , , , , , , , , , , , , , , , , , , |
| FLASH EEPROM | 640 kB |
| STATIC RAM | 256 kB |
| | 1 MB continuous memory addressing |
| A-to-D Converter | ± 12 Bit |
| Accuracy | 0.05 % of FSR |
| Speed | 200 µs / Conversion |
| Gain control | Automatic and programmable |
| Full scale ranges | ± 2.5 V, ± 250 mV, ± 25 mV, ± 7.5 mV |
| Filtering | By hardware, software or both |
| Serial Communication Ports | |
| Multistandard Ports | 2 configurable ports to comply with: RS- |
| | 232D, RS-422, RS-423, and RS-485 or |
| | MIL-STD-188-114 standards(Data Port |
| | P8, Maintenance Port P7) |
| Data Transfer Rate | 110 to 19,200 baud 300 to 9600 baud |
| | used in CT25K. Programmable rate, |
| | frame, handshake and port standard |
| Electrostatic Discharge | 8 kV per each port pin |
| Protection | |
| Overvoltage protection | Bipolar 30 A (1 ms) TRANSZORBS™ |
| Environmental specifications | |
| Temperature | MIL-STD-810D, 501.2 & 502.2-50 °C to |
| | +70 °C |
| Humidity | MIL-STD-810D, 507.20 to 100% RH., |
| | not-condensing |
| Vibration | IEC-68-2-6 Fc 10 - 500 Hz, up to 2.2 g |
| VIDIATION | 120-00-2-0 FC 10 - 500 HZ, up t0 2.2 g |
| Electromagnetic compatibility | IEC-801-4 |
| Conducted emissions | MIL-STD-461C, CE03 |
| Conducted susceptibility | MIL-STD-461C, CS02 (power leads) |
| Conducted susceptibility | IEC-801-4 (fast transient burst) |
| Radiated emissions | MIL-STD-461, RE02 |
| Radiated susceptibility | MIL-STD-461, RS03 |

Table 10Technical Information

See Figure 21 on page 85 and Table 11 on page 85 for DMC50 DIP switch settings.

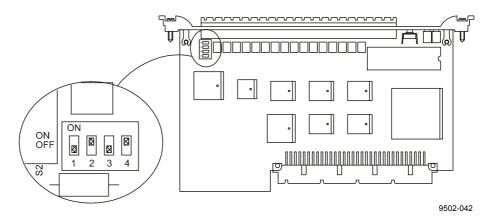


Figure 21 DIP Switch Settings of the DMC50

| Table 11 | DIP Switch | Settings of the DMC50 |
|----------|-------------------|-----------------------|
| | DII SWICH | Schings of the DMCSU |

| Board | Switch Position | Switch Setting | Function |
|-------|--------------------|-------------------|---------------------------------------|
| DMC50 | S2 - 1 | OFF | Disconnect digital GND from CASE. |
| | S2 - 2 | ON | Enable watchdog timer. |
| | S2 - 3 | OFF | Disable download of operating system. |
| | S2 - 4 | ON | Enable SRAM battery back-up. |

DC Converter DPS52

The DPS52 DC Converter is an efficient and self-monitoring power distributor board specially designed for the CT25K. Having five independent switch-mode voltage converters the board is capable of delivering up to 20W. Figure 22 on page 86 shows the block diagram of DC Converter DPS52.

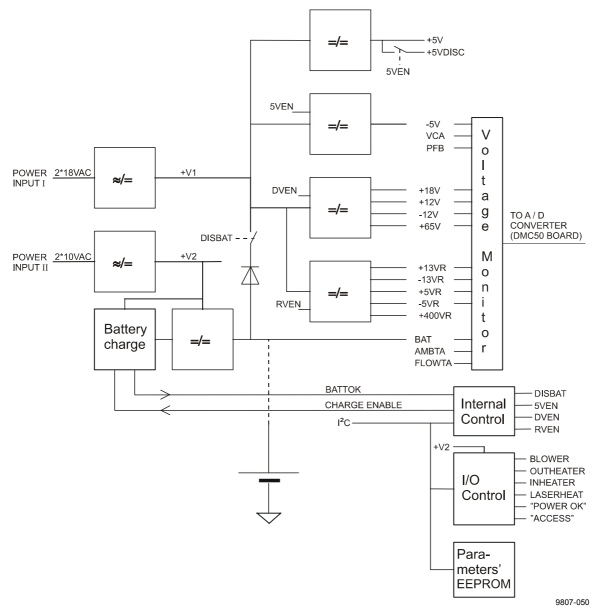


Figure 22 DPS52 Block Diagram

Totally 13 voltages are generated within five switching circuits. One step-down switcher is reserved for both +5V and -5V outputs. One flyback switcher produces +18V for CPU, +12V, -12V for optics monitor and 65V for transmitter. Another isolated flyback switcher generates five receiver voltages +13VR, -13VR, +5VR, -5VR and +400VR.

All these voltages are normally supplied by two 18VAC windings. The second supply rectified from two 10VAC windings is reserved for internal battery charger, heating power for transmitter and inheater and outheater control relays. All voltage and two temperature channel measurements along with several internal and external functions are controlled by a two-wire serial I²C bus.

Identification and other board specific parameters are also saved in EEPROM via this bus.

The internal battery charger keeps the sealed lead acid battery in maximum charge and ready for power back-up. The battery is charged in four phases or states:

- trickle charge, while battery voltage is below normal
- bulk charge, while battery is charged with maximum current
- *over charge*, while battery voltage is raised over its temperature compensated level
- *float charge*, charge is complete and battery voltage is floating at the temperature compensated level

LED functions

Two LEDs are located in the upper part of the front panel:

- POWER OK LED (D2) is lit when battery circuit is connected and charge is at least in bulk charge state and all voltages are ok.
- ACCESS LED (D1) is lit every two seconds indicating a voltage channel read cycle.

Internal switch settings

The following table describes the internal switch settings of DPS52. For normal operation all switches shall be OFF.

| Switch position | Switch setting | Function s/w controlled | Switch setting | Function manual |
|-----------------|----------------|----------------------------|----------------|----------------------------------|
| S1/1 | OFF | Not used | ON | Not used |
| S1/2 | OFF | Digital/analog voltages ON | ON | Digital / analog voltages OFF |
| S1/3 | OFF | +/-5Vvoltages ON | ON | + / -5V voltages OFF |
| S1/4 | OFF | Receiver voltages OFF | ON | Receiver voltages ON |

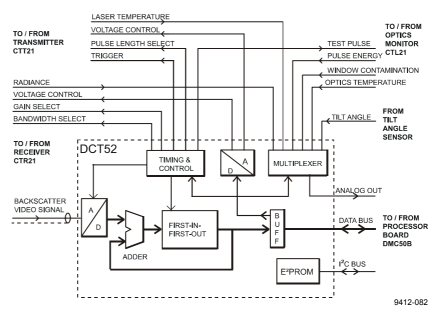
Specifications

Input voltages:

| Power inputs | Voltage ranges |
|--------------|----------------|
| I (AC) | 10 22VAC |
| I (DC) | 11.5 30VDC |
| II (AC) | 9 12VAC |
| II (DC) | 9 16VDC |

Output voltages:

| Signal name | Acceptable range (V) | Nominal current(A) |
|-------------|----------------------|--------------------|
| +5V | 5.0 5.8 | 0.15 |
| -5V | -5.8 –5.0 | 0.05 |
| +5VDISC | 5.0 5.8 | 0.45 |
| +18V | 16.0 18.5 | 0.010 |
| +12V | 12.0 13.5 | 0.1 |
| -12V | -13.511.5 | 0.1 |
| +65V | 60 90 | 0.015 |
| +13VR | 12.0 14.0 | 0.02 |
| -13VR | -14.012.0 | 0.01 |
| +5VR | 4.8 5.2 | 0.06 |
| -5VR | -5.84.5 | 0.07 |
| +400VR | 360 425 | 0.003 |
| VBAT | 11.5 16.5 | 0 0.5 |



Ceilometer Interface Board DCT52



The Ceilometer Interface Board DCT52 together with the Processor Board DMC50B are the main components in obtaining the LIDAR backscatter signal, controlling the laser transmitter as well as in realtime processing of the backscatter signal from the receiver as described in section LIDAR Measurement on page 70. Additionally the ceilometer interface board DCT52 contains special circuitry for the timing of all activities and a very fast flash A-to-D Converter. The backscatter signal detected by the photodiode in the receiver is sampled in real-time in this subassembly at the speed equal to that of the light beam in the atmosphere sent from the laser transmitter. All Range Gates are sampled at each laser pulse and digitized by means of the 8-bit flash A-to-D converter. They are stored in a First-In First-Out (FIFO) memory according to the height profile (see Figure 23 above).

For improving the Signal-to-Noise Ratio a large number of laser pulses is utilized and the samples are added to the FIFO memory in digital format. This way, a complete backscatter profile is then available at the end of a complete measurement cycle. The raw values are sent via a data bus directly to the Random Access Memory on the processor board to be algorithmically evaluated. A Digital-to-Analog converter outputs control signals to the laser transmitter and receiver. The D-to-A converter is also controlled through the data bus of the processor board.

A multiplexer contributes to the monitoring of different analog signals from the optics monitor, for temperature measurement of the laser and for angle measurement of the tilt angle. Controlled by the processor, it connects the analog signals to the A-to-D converter of the processor board.

The timing and control circuit takes care of the triggering and length of the laser pulse and simultaneously for the selection of receiver gain and bandwidth. The system parameters, as they are defined in the configuration and factory settings, are stored in a special EEPROM on the DCT52 board. The data transmission to and from the EEPROM is carried out through an I²C Bus which is independent of the actual Data Bus.

Line and Power Interface Subassembly CTP241

Line AC power is connected to the Line Power and Interface Subassembly CTP241, where it gets transformed down to low-voltage AC for supplying the DC Converter DPS52. Further, the CTP241 contains relays for controlling the Internal Heater (CT25039) and the external Window Conditioner blower motor and airflow heater. Internal heating and window conditioning are under software control via DC Converter DPS52.

WARNING

Line Power and Interface Subassembly CTP241, Internal Heaters' Subassembly CT25039 and Window Conditioner CT2614 or CT2688 contain Line AC voltage, which may be lethal.

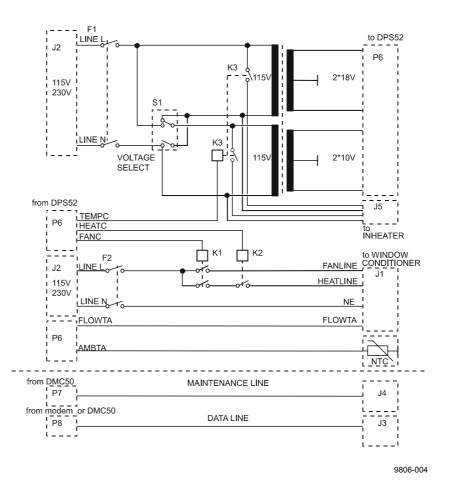


Figure 24 CTP241 Wiring

Line voltage selection 100...115 VAC or 220...240 VAC is carried out in the CTP241 by an internal switch, the setting of which is written on the label on the subassembly. This setting also accomplishes the series vs. parallel connection of Internal Heater resistors.

NOTE For complete power disconnection, both the main switch at CTP241 and the battery switch must be turned to position "OFF". Otherwise the unit is still supplied through the batteries and higher voltage levels inside the unit are possible although the line voltage is disconnected. For normal operation, both switches must be turned to position "ON".

Some of the electronics subassemblies are provided with integral voltage regulators, which internally regulate the actual voltage necessary for operation.

Internal Heaters Subassembly CT25039

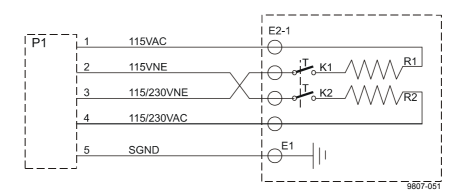


Figure 25 CT25039 Wiring Diagram

The Internal Heaters subassembly CT25039 increases the temperature in the area of the optical subassembly to prevent the lens and the measurement unit window from becoming wet or misty. At the same time it also keeps the whole interior above condensation temperature.

The heating subassembly consists of two power resistors with radiation elements made of aluminium. This provides a good thermal contact with the base plate and transmission of heat to the ambient air. Thermal switches protect the system against overheating.

At 230 V supply voltage the resistors are connected in series by the line voltage selection switch in the subassembly CTP241 and at 115 V supply voltage they are connected in parallel. A relay in the CTP241 switches power on/off under software control via DPS52.

WARNING The heating resistors can be very hot even after the heating has been switched off! Be cautious when working in the vicinity of the heating!

Specifications:

| Maximum power | 180W (115VAC +15%, 230VAC +15%) |
|-----------------------------|---------------------------------|
| Max. surface temperature | 130°C |
| Heating resistors (R1, R2): | |
| - type | HS100 |
| - resistance | 220Ω |
| - power | 100W |

Thermal switches (K1, K2):

- switch temperature 95 ... 105 °C 2.5 A
- nominal current
- operating voltage 250 VAC

Tilt Angle Sensor CT3675

The built-in tilt angle sensor CT3675 enables accurate cloud base measurements in a tilted direction. See section Using the Tilt Feature on page 27 for information about alternatives on how to use the tilt feature.

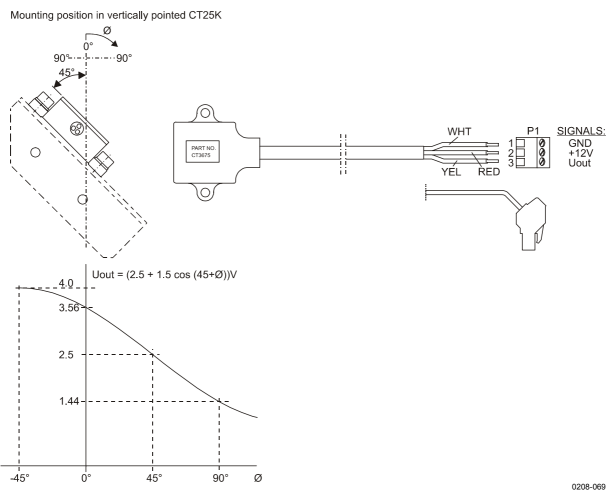
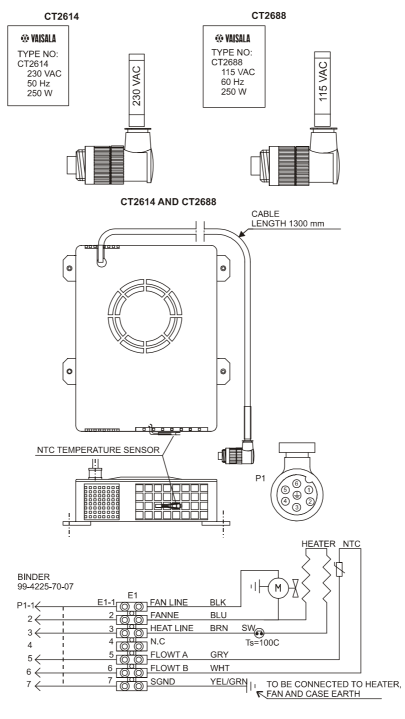


Figure 26 CT3675 Tilt Angle Sensor

The tilt angle sensor CT3675 contains a silicon micromechanical acceleration sensor. It measures the Earth's gravitational force as projected on the ceilometer axis. Every change in its position from vertical results in a measurement signal dependent on the angle, which ranges from -15 to +90 degrees from vertical. Internal temperature compensation and linearization circuits provide high stability. The output voltage of the angle sensor is digitized through the processor board A-to-D converter and used for automatic correction calculation, which enables accurate function in a tilted direction. Automatic correction can be disabled with command SET MESSAGE ANGLE_COR OFF. Tilt angle can also be set manually, as described in section Manual Angle Setting on page 61.





9412-086

Figure 27 Window Conditioner CT2614 / CT2688

| | The Window Conditioner consists of a blower motor, heating element and an NTC temperature sensor inside an enclosure. The air stream from the blower is directed across the measurement unit window for clearing it from water drops, condensed humidity, snow and particles. |
|---------|---|
| | The blower is automatically switched on when contamination or precipitation is detected on the window surface or when the atmospheric measurement indicates that a high risk of precipitation exists. The temperature sensor is used for determining whether the heater should be turned on or not. All of this is done under software control via DPS52 and CTP241. |
| | Because the window of the measuring unit is declined and the blower air is directed from up to down on its surface, water drops and snow are effectively removed. |
| CAUTION | There are two different window conditioners for the two supply voltages 230 V and 115 V. The plug for the correct connection cable has a marking indicating its nominal voltage. |
| | |

| WARNING | The heating resistors can be very hot even after the heating has been switched off! Be cautious when handling in the vicinity of the heating! |
|---------|---|
| | 6 , |

Maintenance Terminal (Option)

A palmtop computer is offered as an optional light-weight maintenance terminal. It is a pocket-size terminal with high resolution display and it includes RAM and FLASHRAM for data storage. Two standard Mignon AA batteries enable operation for abot 40 hours.

The palmtop is connected to the CT25K's maintenance line connector J4 with the PC Terminal Cable, CT35198.

Standard port settings are the following:

| Baud rate | 2400 |
|---------------|------|
| Data bits | 7 |
| Stop bits | 1 |
| Parity | Even |
| Ignore parity | Yes |

For further information about the terminal see manuals included in the delivery.

Modem DMX55 (Option)

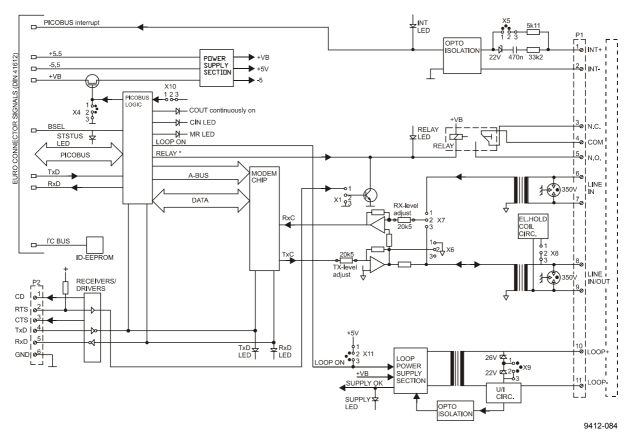


Figure 28 DMX55 Block Diagram

Modem DMX55 is a universal modem primarily for fixed point-topoint connections. The operation mode of the modem is set at the factory. In CT25K the supported modes are V.21 and 4-wire V.23.

Safety precautions

Before delivery, the DMX55 modem is tested at the factory for operation and safety. The following safety precautions, however, must be taken into account:

WARNING Open data lines can have a static charge. Handle the connection wires especially carefully, do not touch them during a thunderstorm. The existing voltages can be dangerous.

LED Indicators

| STATUS | Modem operation status, blinking when the processor is active |
|--------|---|
| INT/RI | Interrupt (Ring indicator) |
| COUT | Transmitting data |
| CIN | Receiving data |
| TXD | Transmitted data (data onto modem line) |
| RXD | Received data (data from modem line) |
| SUPPLY | Power supply |
| RELAY | Indicator relay closed |
| MR | Modem Ready |

Connector layout

The internal signal routing of the CT25K connects the modem outputs to connector J3. For further details, refer to the wiring diagrams.

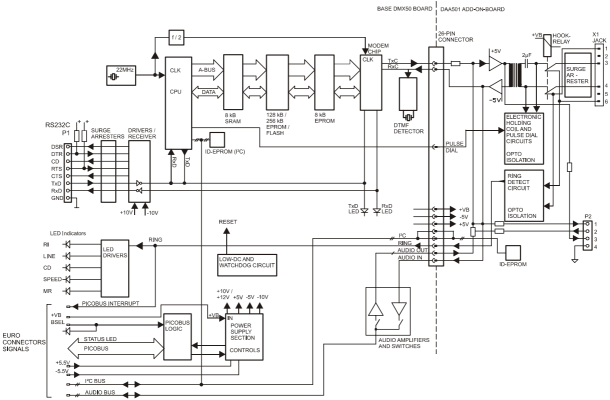
The front panel is provided with the following connections.

6-pin RS-232 Connector (P2)

| 1 | CD | Carrier Detection |
|---|-----|-------------------|
| 2 | RTS | Request To Send |
| 3 | CTS | Clear To Send |
| 4 | TXD | Transmitted Data |
| 5 | RXD | Received Data |
| 6 | GND | Ground |

11-pin Connector (P1)

| 1 | +INT | +Interrupt |
|-----|----------|--|
| 2 | -INT | -Interrupt |
| 3 | N.C. | Normal Closed |
| 4 | COM | Relay Common |
| 5 | N.O. | Normal Open |
| 6&7 | LINE IN | Line In - when separate transmission and reception |
| | | lines are used (4-wire connection) |
| 8&9 | LINE OUT | Line In/Out - when standard 2-wire connection is |
| | | used or only Line Out at separate wire for |
| | | transmission and reception |
| 10 | +LOOP | Power supply + (not used in CT25K) |
| 11 | -LOOP | Power supply - (not used in CT25K) |



Modem DMX50 (Option)

9707-011

Figure 29 DMX50 Block Diagram

Modem DMX50 is a universal modem for fixed or switched point-topoint connections. The operation mode of the modem is set at the factory.

The modem supports standards V.21, V.22, V22 bis and Bell 103 & 212.

Safety precautions

Before delivery, the DMX50 modem is tested at the factory for operation and safety. The following safety precautions, however, must be taken into account:

| WARNING | Open data lines can have a static charge. Handle the connection wires especially carefully, do not touch them during a thunderstorm. The |
|---------|--|
| | existing voltages can be dangerous. |

LED Indicators

The DMX50 Modem features the following front panel LED indicators:

STATUS Modem operation status; blinking when the processor is active

- RI Ring Indicator
- LINE Indicates that the modem is online (off-hook)
- CD Carrier Detection (is ON, when the carrier signal is received)
- TXD Transmitted Data
- RXD Received Data
- SPEED Indicates that modem line speed is 2400 bits/sec (blank when 300 to 1200 bits/sec)
- MR Modem Ready; blinking once per sec when Test Mode is active

Connector layout

DSR Data Set Ready DTR Data Terminal Ready CD **Carrier** Detection RTS Request to Send CTS Clear to Send TXD Transmitted Data **Received** Data RXD GND Ground

4-pin connector:

This connector carries telephone line audio signals for special applications, and SHALL NOT BE CONNECTED when the DMX50 is to be used over public telephone lines.

6-pin connector:

For line connection. The attached modular telephone cable connector shall be connected to this jack.

Sky Condition Algorithm

General

The CT25K sky condition algorithm uses a time series of ceilometer data to calculate the cloud cover and the heights of different cloud layers. The algorithm is based on so-called Larsson algorithm, developed by Swedish Air Force and Swedish Hydrological Institute (SMHI), but further modified at Vaisala. The sky condition information is included in data messages 6 and 7. The algorithm updates sky condition information every five minutes, based on data gathered during the last 30 minutes. The algorithm reports up to four different cloud layers below 25000 feet.

Sky condition information can be displayed with the DD50 Digital Display.

NOTE The CTC21 Controller Unit, DR21 Data Recorder and the CT-VIEW software version 1.05 or earlier, can NOT display the sky condition information.

Option code

The sky condition algorithm is included in the 2.01 software. The user activates the algorithm by giving an option code number to the ceilometer. The option code number is based on the DMC50B Processor Board serial number. If the CT25K ceilometer is purchased with the sky condition activated, then this is done at the factory. In case the sky condition option is purchased afterwards, the user can find out the processor board serial number by giving the following commands:

```
CT:open
CEILO>advanced
PASSWORD ACCEPTED !
CEILO>get dmc_sn
DMC SERIAL NO.: 850509 (example)
CEILO>close
```

The processor board serial number is also written on top of the microprocessor circuit, with a letter as the year code. Forward the DMC50B serial number to Vaisala. In response, Vaisala will send the option code needed, for the example below: 48612.

Activation

CT:open CEILO>advanced PASSWORD ACCEPTED! CEILO>set option sky_cond on 48612 (example) Code OK. Sky Condition option activated.

Then select the sky condition message type (msg6 or msg7) to be reported:

```
CEILO>set message type msg6
MESSAGE TYPE: 6
CEILO>close
```

NOTE

It is recommended to use a 15 or 30 seconds data acquisition interval with the sky condition option.

Algorithm Overview

The sky condition algorithm collects data for 30 minutes. All cloud heights are rounded to the nearest 50 ft or 10 m and a weight factor is assigned. Each measurement has a total weight of five which is divided between different cloud layers according to Table 12 below.

Table 12Weight Factors

| | 1st layer | 2st layer | 3rd layer |
|-------------------|-----------|-----------|-----------|
| 1 layer detected | 5 | - | - |
| 2 layers detected | 3 | 2 | - |
| 3 layers detected | 3 | 1 | 1 |

In addition, a weight factor of 2 is applied to the data collected during the last 10 minutes to make the algorithm more responsive to variations in cloudiness.

The weighted cloud hits, counts, are assigned to the cloud height categories or bins (i.e. 0 ... 100 ft, 100 ft ... 200 ft etc.). The bin width increases with the distance according to Table 13 below.

Table 13Bin Widths

| Height | Bin width |
|----------------|-----------|
| 0 5000 ft | 100 ft |
| 5000 15000 ft | 500 ft |
| 15000 25000 ft | 1000 ft |

The counts are summed starting from the lowest bin. The bins where the sum exceeds 1/33, 3/8, 5/8 and 7/8 of the maximum value are recorded as layer heights. The corresponding cloud amounts for these layers are 1,3,5 and 7 oktas. In addition, the minimum number of counts (hits) for each layer has to be exceeded:

| 1st layer | 17 (3.4 hits) |
|-----------|---------------|
| 2nd layer | 10 (2 hits) |
| 3rd layer | 25 (5 hits) |
| 4th layer | 25 (5 hits) |

Table 14Minimum Number of Counts (Hits) for Each Layer

In case the minimum count is not exceeded in the assigned bin, the algorithm seeks three bins upwards and then three bins downwards if one of these bins has the required number of counts. However, if none of the bins contains enough counts, the original bin is used as the layer height.

If the resulted layers are close to each other, it is reasonable to combine them rather than define them as separate layers. If the distance between two cloud layers is less than the minimum distance shown in Table 15 below, the layers are combined. The height of the combined layer is that of the lower layer and the cloud amount of the combined layer is that of the upper layer.

| Layer Height | Minimum Distance |
|---------------|------------------|
| < 1 000 ft | 100 ft |
| 1 000 2 000 | 200 ft |
| 2 000 3 000 | 300 ft |
| 3 000 4 000 | 400 ft |
| 4 000 5 000 | 500 ft |
| 5 000 15 000 | 1 000 ft |
| 15 000 25 000 | 5 000 ft |

 Table 15
 Minimum Distance Between Different Cloud Layers

Overcast (8 oktas) is reported if all the measurements during the last 30 minutes have a hit. Overcast height is assigned according to the bin where 14/15 of the total count value is exceeded.

However, overcast is not reported if there are "weak hits" during the latest 15 minutes period. A "weak hit" is defined as a backscatter signal which is less than 80% of the reference. The reference value depends on the previous measurements, i.e. it's a kind of sliding average value of signal strength.

Vertical visibility (VV) hits are considered as cloud hits if higher than 1500 feet. The cloud height is defined as (VV + signal range) /2. Lower VV hits are assigned to a VV register. If the percentage of VV hits in the register during the last 10 minute period exceeds the VLIM parameter value (see Table 7 on page 42), the sky condition algorithm reports VV. The VV height is the average height of VV hits. Otherwise the lower hits are also considered as normal cloud hits, i.e. VV hits are assigned to cloud height categories (bins).

This page intentionally left blank.

CHAPTER 6 MAINTENANCE

This chapter provides information that is needed in basic maintenance of the product.

Periodic Maintenance

Periodic maintenance is normally limited to window cleaning. In addition, Warnings and Alarms should be checked regularly with the maintenance terminal or another terminal or PC with serial connection See section Status Message "S" on page 55. Proper function of the Window Conditioner air blower, the only mechanically moving part, should also be checked.

Alarms and Warnings

The data message has to be checked for alarms and warnings at regular intervals. At the second character of line two there is Warning and Alarm information indicating the present status of the device as follows:

- 0 Self-check OK
- W At least one Warning active, no Alarms
- A At least one Alarm active

In case there is an active alarm or warning, more information is given at the end of the second line as a binary code indicating the cause. The status message gives detailed information about the failure (see section Data Messages on page 45). Repair and service must be done according to instructions in Chapter 7, Troubleshooting, on page 111 and Chapter 8, Repair, on page 121.

Window Cleaning

The lens and window should always be clean of any dirt or particles during operation. Data messages include a warning if the window is contaminated.

After the system has detected the contamination it starts the blower, which removes contamination caused by precipitation etc.

- If the "Window Contaminated" warning does not disappear after a while the window has to be cleaned.
- To clean the window first flush it with clean water to remove coarse grains. During this operation, the enclosure door should be closed. Clean the window with a soft lint-free cloth moistened with a mild detergent. Be careful not to scratch the window surface.

The condition of the Window Conditioner air blower can be checked with the maintenance terminal connected. Give the commands:

SET CONTROL BLOWER ON

SET CONTROL BLOWER OFF

In case of malfunction the Window Conditioner has to be replaced.

The door of the measurement unit utilizes an electrically conductive rubber gasket to suppress electromagnetic radiation. When the door is opened, check that the gasket and the opposite contact surface are clean. Use wet cloth for cleaning if necessary.

Battery Check

Check the battery condition annually. If any signs of aging is observed like bulging battery case, white powder or residue near the battery vent, leaking electrolyte, corroded terminals etc. replace the battery. Lead acid batteries may age in 3 to 5 years time and result in a rupture and loss of electrolyte.

NOTE

When disposing of old batteries, be sure to do so in accordance with local environmental regulations.

NOTE In freezing temperatures there is a danger of battery rupture if the battery is completely discharged. Do not store empty batteries in freezing temperatures. Replace the battery if signs of mechanical rupture are observed.

Storage

Have caps on all external connectors if stored unpacked for extended times in an unconditioned area. Also maintain a dust cover on the window during long periods of storage.

The container is suggested to be saved for future transport use. When replacing, the equipment shall be placed and padded in the same way as when initially received. This page intentionally left blank.

CHAPTER 7 TROUBLESHOOTING

This chapter describes common problems, their probable causes and remedies, and contact information.

Normal Operation

Equipment

To establish a service connection to the CT25K you need to have a maintenance terminal which can be a palmtop computer with an RS-232 Interface or a PC with serial interface, PC Terminal Cable CT35198, and any terminal program. CT-VIEW software can be used for this purpose. Instead of maintenance connector J4 the service connection can also be made directly to the front panel of DMC50B processor board, for example with RS-cable 16385ZZ. On the DMC50B front panel the data port is marked as P8 and maintenance port as P7. Also, if you perform the operation check indoors, you need to have an Optical Termination Hood (CT25184) which absorbs the laser light that otherwise would reflect from the ceiling and possibly saturate the receiver.

Instructions

To check the normal operation of the CT25K do the following steps:

1. Clean the window carefully with a soft lint-free cloth moistened with mild detergent. Be careful not to scratch the window surface.

- 2. If you are indoors, put the Optical termination hood (black hat) on the ceilometer window. From the ceilometers point of view this corresponds to a clear, nighttime sky.
- 3. Connect the maintenance terminal to the maintenance port at the bottom of the CT25K. Turn on both the CT25K and the maintenance terminal. If you are using the palmtop or the CT-VIEW program for the first time, do the necessary installation according to the corresponding User's Guide instructions.
- 4. Check that the operation of the ceilometer starts normally, as follows: After power-up routines, the MEAS LED D4 (LED = Light Emitting Diode) on the DCT52 board periodically lights 12 seconds and the cycle is repeated according to the programmed data acquisition interval. In the DC Converter DPS52 Board LED D1 should be blinking yellow and LED D2 should be stable green. Also, in the Processor board LED STATUS should be blinking at a 1 second interval.
- 5. Get the status message as follows: Press ENTER on the maintenance terminal (PC) keyboard and a CT: prompt should appear. Give the command OPEN and press enter.

CT>OPEN

A CEILO> prompt should appear. Give command GET STATUS and press enter.

لے CEILO> GET STATUS

Status format example :

| VOLT | AGES | (UNIT | 0.1V) | | | | | | |
|------|------|-------|-------|-----|----|-----|-----|------|-----|
| P12 | 125 | M12 | -126 | P5G | 54 | M5G | -54 | VCA | 225 |
| P13 | 128 | M13 | -124 | P5R | 50 | M5R | -50 | BAT* | 098 |
| P18 | 178 | PHV | 2306 | PFB | 17 | P65 | 674 | CHA | 144 |

| RECEI | VER | TRANSMITTER |
|-------|-------|-------------|
| GAIN | H | PLEN L |
| BAND | N | PQTY 64K |
| SAMP | 10MHz | OUT 1416mV |
| SENS | OK | SENS 101% |

| TEMPERATURES | | ENVIRONMENT | |
|--------------|------|-------------|-------------|
| BLOWER | +20C | WINDOW | 210 mV 101% |
| CPU | +34C | RADIANCE | +60 mV |
| LASER | +29C | ANGLE | +3 DEG |
| LENS | +34C | HUMIDITY | NONE |
| OUTSIDE | +23C | | |

INHEATER ON OUTHEATER OFF BLOWER OFF

NOTE If there are variables showing xxx-values in the status message, the power up routines are not finished. Wait for a while and ask for the status again.

6. Check the status message.

All the VOLTAGES, RECEIVER and TRANSMITTER values are within predefined limits if no asterisks (*) appear. An asterisk in front of a variable indicates that an alarm or warning limit of that variable is exceeded. In the status example above, the battery voltage is too low.

Check the TEMPERATURES. The OUTSIDE temperature should be close to the environment temperature. The CPU, LASER and LENS temperatures are typically 10-15 degrees higher than the OUTSIDE temperature.

Compare the ANGLE. If the ceilometer is in a vertical position (i.e. pointing upwards) the ANGLE should be $-2 \dots +2$ degrees.

7. Check the message line operation.

Give the commands:

SET MESSAGE PORT MAINTENANCE

CLOSE

The following lines should appear (example: Msg 1):

☎CTA2010©↓

00 ///// ///// 00000200 ا

୲ୢୄୖ

Reading instructions for the second line, identical in all messages:

| Message | 0 | 0 | | | | FEDCBA98 |
|----------|---|---|---|---|---|----------|
| Position | 1 | 2 | 3 | 4 | 5 | 6 |

| Position 1: | 0 indicates that no cloud layers are detected. |
|----------------|---|
| Position 2: | 0 indicates that there are no warnings or alarms, W |
| | indicates a warning and A indicates an alarm. |
| Position 3 5:: | ///// indicates no cloud heights. |
| Position 6: | Alarm (A), Warning (W), and internal status |
| | information. Each character is a hexadecimal |
| | representation of four bits, altogether 32 bits, with the |
| | following breakdown. Interpretation as follows: |
| | F: (8000 0000) Laser temperature shut-off (A) |
| | (4000 0000) Laser failure (A) |
| | (2000 0000) Receiver failure (A) |
| | (1000 0000) Voltage failure (A) |
| | E: (0800 0000) (spare) (A) |
| | (0400 0000) (spare) (A) |
| | (0200 0000) (spare) (A) |
| | (0100 0000) (spare) (A) |
| | |
| | D: (0080 0000) Window contaminated (W) |
| | (0040 0000) Battery low (W) |
| | (0020 0000) Laser power low (W) |
| | (0010 0000) Laser temperature high or low (W) |
| | C: (0008 0000) Internal temperature high or low (W) |
| | (0004 0000) Voltage high or low (W) |
| | (0002 0000) Relative Humidity is > 85 % |
| | (option) (W) |
| | (0001 0000) Receiver cross-talk compensation |
| | poor (W) |
| | B: (0000 8000) Blower suspect |
| | (0000 4000) (spare) (W) |
| | (0000 2000) (spare) (W) |
| | (0000 1000) (spare) (W) |
| | A: (0000 0800) Blower is ON |
| | (0000 0400) Blower heater is ON |
| | (0000 0200) Internal heater is ON |
| | (0000 0100) Units are METERS if ON, else FEET |
| | 9: (0000 0080) Polling mode is ON |
| | (0000 0040) Working from battery |
| | (0000 0020) Single sequence mode is ON |
| | (0000 0010) Manual settings are effective |
| | 8: (0000 0008) Tilt angle is > 45 degrees |
| | (0000 0004) High backround radiance |
| | (0000 0002) Manual blower control |
| | (0000 0001) (spare) |
| | |

For example, if the battery voltage is too low, a warning is given and the second line appears as OW //// //// 00400200 L In this example the internal heater is also on. Check the operation of the window conditioner. 8. Wait until the 15 minutes start-up blowing has passed. Place a piece of white paper on the ceilometer window. Within one minute the blower should start. Remove the paper. Within one minute the blower should stop. 9. If there are clouds present, compare the ceilometer measurement with the qualified weather observer's height approximation. 10. In case there are no clouds present and if the site is suitable, do a hard target test. Turn the measurement unit 90 degrees and aim on a fixed target (wall, forest front, etc.). The minimum distance to a hard target should be 300 meters (1,000 NOTE ft). The backscatter signal from a hard target is very strong compared to the signal from a cloud. The receiver may saturate if the distance is too short. CAUTION When tilting the unit, make sure that nobody is watching it with binoculars or other magnifying optics.

Disable the automatic angle correction by giving commands :

LT> OPEN ال

CEILO>SET MESSAGE ANGLE_COR OFF_

CEILO>CLOSE

Compare ceilometer's distance reading to a reference measurement.

Troubleshooting

The purpose of this troubleshooting is to locate the problem. If a damage is suspected in a subassembly or a board, replace it with a

spare part and send the defective part to Vaisala for repair / replacement.

NOTE Replacements have to be done according to instructions given in the Instructions for Replacement of Parts in section 8 and are allowed for trained personnel only. As a principle, customer made repairs are restricted to replacement of subassemblies only.

Warnings

| Table 16Warnings | | | |
|--|---|---|--|
| Status Message Info | Reason | Instructions | |
| Window contaminated warning (Appears from time to time and lasts < 5 min). | Usually rain drops on the window. | The blower will clean the window. If clouds are detected, the height information is correct. If no clouds are detected, it is possible that high clouds are missed. | |
| Window contaminated warning. (Continuous) | Bird droppings, leaves, dust etc. have contaminated the window. | Clean the window. | |
| Battery low warning | The unit has been powered too long using the backup battery. | Connect the line voltage or replace the battery. | |
| | Recharging of the battery fails. | If the battery is old, replace it. If the battery is OK, check the operation of the DPS52 DC Converter. | |
| Laser power low warning. | Laser diode too old. | Replace Transmitter CTT21. | |
| | Optics monitor CTL21 failure. | If you have replaced the Transmitter CTT21 and the warning did not disappear, replace the CTL21 Optics Monitor. | |
| Laser temperature high or low warning. | Environment temperature too high. | If the environment temperature is above 60°C do not operate the ceilometer. | |
| | | Direct sunlight can burn the laser diode. Use Tropics window or turn the ceilometer away. | |
| | Environment temperature too low. | If the environment temperature is below -50°C the heating capacity is not sufficient. Do not operate the ceilometer. | |
| | Ceilometer is battery operated. | If the ceilometer is battery operated, all the heating functions are disabled and the unit can be operated only in temperatures above -10°C. Connect the line voltage and wait for a while. | |

| Status Message Info | Reason | Instructions |
|--|---|--|
| | Heating fails. | Check the Transmitter Board (CTT21) where the heating circuitry is located. |
| | | Check that the DC Converter (DPS52) supplies the current for the heating. |
| Internal temperature high or low warning. | Environment temperature above 60°C or below -50°C. | Do not operate the ceilometer. |
| Voltage high or low warning. | Line voltage is not OK. | Check that the line voltage is present and correct. |
| | DC Converter board DPS52 is damaged. | Check the status message. If there is an asterisk (*), the voltage exceeds the limits. |
| Relative humidity > 85 % warning (option). | Water has been condensed inside the ceilometer. Leakage in the enclosure or leakage in the door. | Take the ceilometer inside, open the maintenance door and let it dry in a warm air conditioned place. Condensed water on optical surface may disturb the measurement. There is a danger for short circuits. |
| Receiver optical cross-talk compensation poor warning. | Obstacle or dirt on the lens or on the window. | Check the optical surfaces. Clean, if contaminated. |
| | The compensation fiber is damaged. | When sky is clear but the GAIN is low and the PLEN is short, the fiber is most likely broken. Remove the optical fiber carefully. Place the other end near a light source. If the light is dim at the other end of the fiber, the fiber is damaged. Replace it. |
| | The compensation fiber is misplaced. | Do compensation adjustment following the replacement instructions (see Chapter 8, Repair, on page 121). |
| Blower suspect warning. | Cable is not connected. | Check that the blower cable is connected. |
| | Window conditioner circuit braker F2 is not ON. | Check that the window conditioner circuit braker F2 is ON. |
| | Line voltage level is not correct. | Check that the line voltage is present and correct. |
| | Blower is stuck. | Check if visible obstacles disable the blower operation. |
| | Blower is damaged. | Replace the blower. |

Alarms

| Problem | Reason | Instructions |
|-----------------------------|--------------------------------------|--|
| Laser temperature shut-off. | Direct sunlight. | Direct sunlight can burn the laser diode. Use Tropics window or turn the ceilometer away. |
| | Environment temperature too high. | Do not operate the ceilometer. |
| Laser failure. | Laser is worn out or damaged. | Check the operation of laser transmitter CTT21 and its cable connections. |
| | Laser does not get electrical power. | Check from the status message if there is an asterisk (*) in front of any voltage value indicating malfunction in the DPS52 DC Converter board. |
| | Outgoing laser power failure. | Check that the Optics Monitor CTL21 board is not misplaced or damaged. |
| | INLASER setting does not function. | Check the operation of the Ceilometer Interface Board DCT51. |
| Receiver failure. | Loose cable connection. | Check that the cables from the receiver CTR21 and from the Optics monitor CTL21 are undamaged and connected correctly. |
| | Receiver test not operating. | Check that the Optics Monitor CTL21 board is not misplaced or damaged. |
| Voltage failure. | DC Converter board DPS52 is damaged. | Check the status message. If there is an asterisk (*), the voltage exceeds the limits. |

Table 17Alarms

Miscellaneous

Table 18Miscellaneous

| Problem | Reason | Instructions |
|-------------------------------------|-----------------------------|--|
| DPS52 Power OK LED (D2) is not lit. | Power is not connected. | Check that both the main and the battery switches are in ON position. |
| | | Check the presence and correctness of the line voltage. Check also that the battery is OK. |
| | Loose cable onnection. | Check the cable connections. |
| DCT52 LED D4 is not lit. | DMC50B or DCT52 is damaged. | Check from the status message if the voltages are present and correct. If yes, suspect a damage in the DMC50B or DCT52 board. |

| Problem | Reason | Instructions |
|---|------------------------------|--|
| The period of LED D4 in the | Self-check not finished in 5 | Unit is unable to finish the |
| DCT52 board is much shorter than the normal 15 sec. | minutes. | compensation adjustment. If the unit is operated indoors use the optical |
| measurement interval. | | termination hood. Other causes may |
| | | be a dirty window or a broken |
| | | compensation fiber. |
| Data message is missing. | Dialogue not operating. | Check the cable connections. Open |
| | | the terminal program and press the |
| | | ENTER key a few times. The ceilometer should respond with |
| | | CT: prompt. |
| | Wrong communication | Check the communication |
| | parameters. | parameters (number of bits, parity, |
| | | etc.). |
| | Wrong data port. | Open the terminal program and first |
| | | give OPEN command and then GET MESSAGE command. Check that |
| | | the PORT is set to DATA. |
| | Operation mode standby. | Open the terminal program and first |
| | | give OPEN command and then GET |
| | | OPER_MODE command. Check |
| | | that the OPERATION MODE is CONTINUOUS. |
| Cloud detection missing. | Alarm or warning in the data | Open the terminal program and first |
| | message. | give OPEN command and then GET |
| | 5 | STATUS command. Check that the |
| | | there are no alarms or warnings. |
| | CT25K parameters are not | Compare parameters with the |
| | correct. | parameters of the delivery |
| Reduced capacity to see high | Broken or misplaced | documents. When sky is clear but GAIN is low |
| clouds. | compensation fiber. | and PLEN is short, the fiber is most |
| | | likely broken. Remove the optical |
| | | fiber carefully. Place the other end |
| | | near a light source. If the light is dim |
| | | at the other end of the fiber, the fiber |
| | | is damaged. Replace it. |

Failure Diagnosis

In case of malfunction do the following:

- 1. Check the cable connections (see section see section Cable Connections on page 28).
- 2. Check the presence and correctness of the line voltage.
- 3. Check the operation states of the LEDs in the unit (see section Startup Procedure on page 32).

- 4. At the data line, check that the connection and the configuration is correct (see sections Output Interface on page 152 and Cable Connections on page 28).
- 5. Switch on the unit (see section Startup Procedure on page 32, all switches to position ON).
- 6. Check the data messages by using the maintenance terminal (see section Data Messages on page 45).
- 7. Check the adjustment of the unit (see section Prevailing Parameter Settings on page 59).
- 8. Check the status message (see section Data Messages on page 45.

The diagnosis is made on the basis of the information given in the status message (see section Troubleshooting on page 115).

NOTE Service has to be done according to instructions given in this manual and are allowed for trained personnel only. As a principle, customer made repairs are restricted to replacement of subassemblies only.

CHAPTER 8

General

Replacing a subassembly comes into question when there is reason to suspect that malfunction of the Ceilometer CT25K is caused by a fault in that subassembly.

CAUTION Servicing the equipment must be performed by qualified personnel.

Writing Conventions Used

Replacement of a subassembly may require parameter settings that are specified in the description of that subassembly. The commands are expressed in this manual as follows:

COMMAND_

where

| COMMAND | = | Command given by the user, can consist of several |
|------------|---|---|
| | | command words (and parameters) e.g. GET |
| | | STATUS |
| <u>ج</u> ا | = | Symbolizes pressing the ENTER key. |

NOTEAll words of the commands shall be separated from each other by a
space character i.e. by pressing the space bar.Every user command must be ended by pressing the ENTER key,
illustrated in this manual by J.

Start-Up Procedure for Replacement (All Parts)

Replacement can be done outdoors even in the presence of light precipitation but in this case take care that the removed subassembly remains dry and no water gets into the interior of the Ceilometer CT25K. However, if adjustment is needed after replacement then that must be done in clear weather conditions or indoors using the Optical termination hood (CT25184).

Before you start to remove or replace parts do as follows:

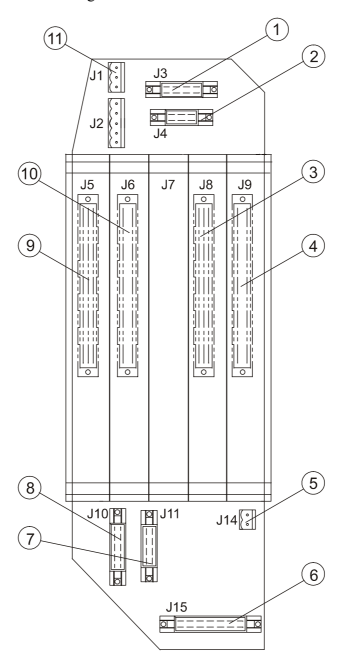
- 1. Open the enclosure door of the Ceilometer.
- 2. Turn the Circuit Breakers F1 and F2 to OFF position.
- 3. Turn the Battery Switch OFF.
- 4. Detach all cables from the external connectors J2 ... J4.

Tilting the Ceilometer unit slightly backwards gives better access to the interior. To tilt the unit, loosen the two screws of the pedestal first. Tilting backwards must not be done in rainy weather.

Clean the window by flushing it with water to remove coarse grains. During this operation, the enclosure door should be closed. Use a soft lint-free cloth moistened with mild detergent. Be careful not to scratch the window surfaces.

Check also the condition of the shield and clean it if necessary.

NOTEOutdoor adjustments should be done in clear weather conditions (no
precipitation, no fog present and no clouds below 1,000ft). Also the
window must be clean. If the ceilometer is serviced indoors, or
outdoors with fog or clouds below 1,000 ft present, then an Optical
Termination Hood (CT25184) must be used to prevent the receiver
from saturating from the backscatter signal. Optical termination
hoods can be purchased from Vaisala .



Refer to Figure 30 below for cable connections of the subassemblies.

0208-068

Figure 30 Board Connectors of the DMF51 Board Frame

The following numbers refer to Figure 30 above:

- 1 = J3 Optics monitor
- 2 = J4 Local display
- 3 = DMC50B Processor board
- 4 = DPS52 DC converter board

The following numbers refer to Figure 30 above:

- 5 = J14 12V local battery
- 6 = J15 AC power interface
- 7 = J11 Receiver
- 8 = J10 Transmitter
- 9 = DCT52 Ceilometr interface board
- 10 = Modem board (optional)
- 11 = J1 Tilt angle sensor CT3675

Transmitter CTT21

Removal

| WARNING | The laser diode at Laser Transmitter CTT21 emits invisible laser power which is harmful to the eye if viewed at short distance. Never remove the transmitter from its normal position without first |
|---------|---|
| | switching both the line and the battery power off and detaching the ribbon cable of Laser Transmitter CTT21 from the Board Frame DMF51. |

When there is reason to suspect malfunction of the Transmitter, turn the power off (Note Paragraph 8.3 Start-up procedure) and do as follows:

- 1. Detach the ribbon cable connector of the transmitter from connector J10 at the DMF51 Board Frame by pressing the latches apart. Refer to Figure 30 on page 123.
- 2. Loosen the attachment ring (Figure 31 on page 125) using a 2.5 mm Hexagon Key as a lever; there are holes in the attachment ring for that purpose. If the Transmitter begins to move along, stop it by hand from rotating.

NOTE The laser diode has been centered at the factory - do not apply force to the Transmitter because it may disturb the centering. Take the Transmitter in your hand.

3. Deliver the entire Transmitter to Vaisala.

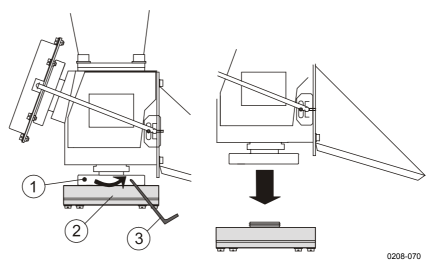


Figure 31Removing the Laser Transmitter

The following numbers refer to Figure 31 above:

- 1 = Attachment ring
- 2 = CTT21 Laser transmitter
- 3 = Unscrew the attachment ring using 2.5 mm hex key as a lever (no screw in the hole)

Replacement

To replace a Laser Transmitter CTT21 (See section Startup Procedure on page 32.):

1. Take the Transmitter CTT21 in your hand and set it in place. Notice the right position, the ribbon cable comes out from the back side. Rotate the attachment ring (Figure 31 above) by hand and tighten it using a 2.5 mm hexagon key as a lever. If the transmitter begins to move along, carefully stop it by hand from rotating.

| NOTE | Do not apply force to the transmitter itself because it may disturb the |
|------|---|
| | centering. |

Check that the transmitter is now in the correct position, that is, the sides of the transmitter case are approx. parallel with the edges of the lower part of the Optical Subassembly. If this is not the case, loosen the attachment ring first, then correct the transmitter position and fasten as described above.

- 2. Attach the ribbon cable connector to the DMF51 Board Frame to connector J10. Refer to Figure 30 on page 123.
- 3. Connect the Power Cable and the Maintenance Terminal. Turn the power on.
- 4. If the transmitter has been replaced by a new one, do the following:
 - a. Open the command set by first typing OPEN d at the command prompt and then typing the password ADVANCED.
 - b. Interrupt autoadjustments with the command

STOP_€

Then give the following commands

SET DATA_ACQ AUTOADJ OFF_J

Sets the autoadjustments off.

SET PORT TIMEOUT 20

Sets the timeout of the dialog to 20 minutes.

SET DATA_ACQ INTERVAL 15

Sets interval for measurement and message sending to 15 seconds.

c. First check the prevailing settings with the command

GET FACTORY

The value of INLASER tells the prevailing factory setting of the Transmitter Calibration Factor.

d. Note the Calibration Factor of the transmitter (written on the subassembly). If the transmitter has been replaced and the Calibration Factor differs from the prevailing factory setting, give the new Calibration Factor value (= new factory setting) with the command:

SET FACTORY INLASER

and type the new Calibration Factor value \checkmark .

e. Set the laser power into effect with the command SET DATA_ACQ TRANSMIT POWER_OF_P_J and type the new value (= Calibration Factor) [. (The same Calibration Factor value as in step d).

f. Wait until a few measurement cycles have been completed, and the new value has been updated in the status message. Give the command

GET STATUS

- g. Check from the status message under the title Transmitter that the IN value of the transmitter in question equals the Calibration Factor.
- h. Check from the status message under the title Transmitter the OUT value which tells you the measured optical power, and write it down. Give the command

SET FACTORY OUTLASER

and type the recent OUT value.

Wait again until a few measurement cycles have been completed, and the new value has been updated in the status message. Give the command

GET STATUS

Check from the status message that the Transmitter SENS percentage is in the range 99% ... 101%. This tells you the present measured OUT value compared to the factory setting.

i. Check further from the status message under the title Environment the WINDOW value and write it down. Set this value as a reference value of a clean window with the command:

SET FACTORY WIN_CLEAN

and enter the recent WINDOW value.

Wait again until a few measurement cycles have been completed, and the new value has been updated in the status message. Give the command

GET STATUS

Check from the status message that the WINDOW value percentage is in the range 97% ... 103%. This tells you the

present measured WINDOW contamination value compared to the factory setting.

- j. Then adjust the Internal Crosstalk Compensation according to section Compensation Adjustments below.
- 5. Turn the power off. Then start the Ceilometer again and verify that it is operating properly.

Compensation Adjustments

Internal crosstalk compensation must be adjusted after a transmitter, a receiver or an optics monitor has been replaced or if the compensation fiber has been replaced. Adjustment should be done in clear weather conditions or indoors using the Optical termination hood (CT25184).

After the command set has been opened using the password ADVANCED give the following commands:

1. To interrupt autoadjustments give the command

STOP_€]

Then give the following commands:

SET DATA_ACQ AUTOADJ OFF

SET PORT TIMEOUT 20

which set the autoadjustments off and the timeout of the dialog to 20 minutes.

2. Give values for fine and coarse compensation as follows:

SET DATA_ACQ COMP COARSE 13

SET DATA_ACQ COMP FINE 125

3. Wait until a few measurement cycles have been completed. To monitor the quality of the compensation give the command

SET OPER_MODE COMP_MONIT

which gives you a graphical output as shown in Figure 33 on page 131.

In case the graph differs from the graph shown in Figure 33 on page 131, you have to adjust the Compensation light level manually. This is done via Screw B (Compensation light level

adjustment) on the receiver CTR21 using a 1.5 mm hexagon key (See Figure 32 below). Later revisions of the receiver have a 5.5 mm locking nut on screw B; if so, loosen it first. Turn the screw either clockwise or anticlockwise to optimize the form of the graph. If the peak of the graph broadens, change the direction.

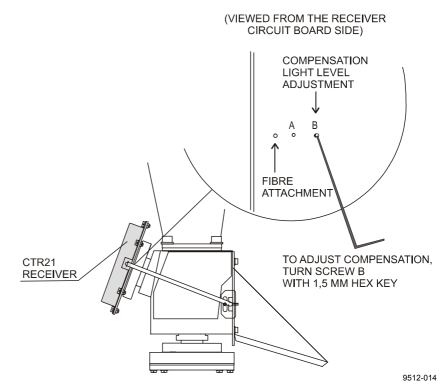


Figure 32Adjusting the Compensation

Adjusting should not require more than a couple of turns. The screw should not move too easily after the adjustment has been completed. If a locking nut is in place, tighten it.

In case the graph does not get optimized the following faults are possible:

The window or the lens of the ceilometer is extremely dirty.

The Optical termination hood required during the indoor adjustment is dirty or missing.

Other possible faults are the following:

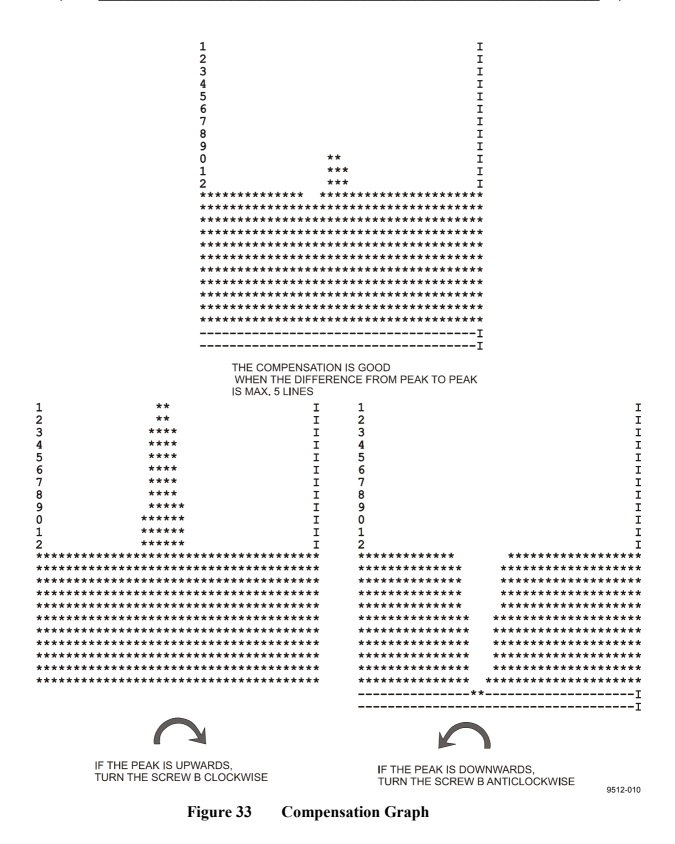
Compensation Fiber itself is defective.

Receiver is damaged.

Beamsplitter at the lower end of the Optical Subassembly is broken etc.

In the latter case consult Vaisala.

4. Press the Esc key one or two times to stop the compensation monitoring.



- 5. Set the autoadjustments on with the following command: SET DATA ACQ AUTOADJ ON
- 6. Wait for some minutes. Give the command

GET STATUS

Check from the status message under the title Receiver that the COMP values, which are fine adjusted by the software, are close to the original 13 (Coarse) and 125 (Fine). In case either of these values has changed more than 3 steps, calculate the following sum:

17 x Coarse + Fine

If this value remains in the range 300 ... 400, it is acceptable.

- 7. Wait again for at least one measurement cycle (15 seconds), and give the GET STATUS command. Check once more from the status message the Receiver COMP values. These should be the same as before, indicating that the automatic adjustment has stabilized.
- 8. Turn the power off and start the Ceilometer again in order to verify that the unit is operating properly.

Receiver CTR21

Removal

WARNING Hazardous

Hazardous voltage 500 V is present at the Receiver and at the Board Frame DMF51. Both the line and the battery switches must be turned off before removing the Receiver.

When there is reason to suspect malfunction of the Receiver (i.e. Receiver Failure Alarm or Receiver Optical Crosstalk Compensation Poor Warning exist) follow the instructions below (First note section Start-Up Procedure for Replacement (All Parts) on page 122). In case there is reason to suspect failure in the Coaxial Cable instead of the Receiver, refer to section Coaxial Cable Replacement on page 136. In case the compensation fiber is suspected, refer to section Compensation Fiber on page 138.

- 1. Detach the Compensation Fiber from the receiver by loosening the screw (See Figure 34 below) with a 1.5 mm hexagon key and pulling the fiber end gently out. Do not twist the compensation fiber.
- 2. Detach the Receiver Ribbon Cable Connector from the connector J11 at the DMF51 Board Frame by pressing the connector latches apart. Refer to Figure 30 on page 123.
- 3. Detach the Coaxial Cable from the DCT52 front panel.
- 4. Loosen the attachment ring (See Figure 34 below) using a 2.5 mm hexagon key as a lever; there are holes in the attachment ring for that purpose. If the Receiver begins to move along, stop it by hand. The photo diode has been centered at the factory do not apply force to the Receiver because that may disturb the centering. Take the receiver into your hand and detach the Coaxial Cable from it.
- 5. Send the defective receiver to Vaisala.

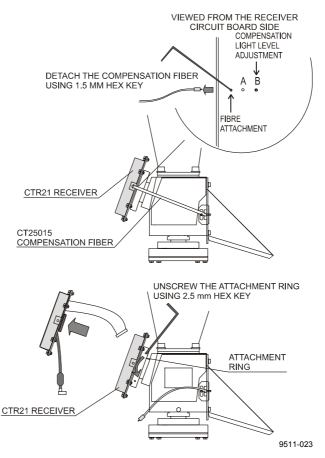


Figure 34 Removing the Receiver

Replacement

To replace Receiver CTR21 (Refer to section Start-Up Procedure for Replacement (All Parts) on page 122):

- 1. Attach the Coaxial Cable to connector J2 at the receiver. Note the marked ends of the cable.
- 2. Take the Receiver into your hand and set it in place. Note the right position, the ribbon and coaxial cables come out from the back side. Rotate the attachment ring (see Figure 34 on page 133) first by hand and then tighten it using a 2.5 mm hexagon key as a lever. If the receiver begins to move along, carefully stop that by hand.

NOTE Do not apply force to the receiver itself because it may disturb the centering.

Check that the receiver is now in the correct position, that is, the long edges of the receiver case are approx. horizontal. If this is not the case, loosen the attachment ring first, then correct the receiver position and fasten as described above.

- 3. Plug the Compensation Fiber into the receiver and tighten the screw (marked Fibre attachment) with a 1.5 mm hexagon key.
- 4. Attach the Coaxial Cable to the J1 connector at the front panel of DCT52.
- 5. Attach the ribbon cable connector to DMF51 Board Frame connector J11. Refer to Figure 30 on page 123.
- 6. Connect the Power Cable and the Maintenance Terminal. Turn the power on.
- 7. If the receiver has been replaced by a new one, do the following parameter settings:
 - a. Open the command set by first typing OPEN d at the command prompt and then typing the password ADVANCED.
 - b. Adjust the internal crosstalk compensation according to section Compensation Adjustments on page 128.
 - c. Turn the power off and start the Ceilometer again in order to run the automatic receiver self-check.

- d. Open the command set by first typing OPEN d at the command prompt and then typing the password ADVANCED d.
- e. Interrupt autoadjustments with the command STOP

Then give the following commands:

SET PORT TIMEOUT 20

Sets the timeout of the dialog to 20 minutes.

SET DATA_ACQ INTERVAL 15

Sets minimum measurement interval.

f. Give the command

GET STATUS

Wait until the SENS parameter under the title Receiver in the status message gets a value. It may take a couple of minutes, because the automatic receiver self-check is performed during the fourth measurement cycle.

Check that the SENS value is OK. The receiver sensitivity tells you the present measured receiver value compared to the factory setting. If the SENS value is OK, the receiver installation is ready and you can skip steps g.and h.

g. If the SENS value is not within range, i.e. *FAIL is shown, type the following command

GET VALUE OTHERS RECVALUE

which prints the measured receiver test value and the value compared to the present factory setting in % on your screen. Note the RECEIVER TEST VALUE and write it down.

Then give a new receiver factory value with the command

SET FACTORY RECVALUE

and type the recent value (first value of the two, NOT the percentage) of the output RECEIVER TEST VALUE.

h. Wait until a few measurement cycles have been completed. Give the command

GET STATUS

Check in the status message the SENS value, which should be OK.

8. Turn the power off. Start the Ceilometer again and verify that it is operating properly.

Coaxial Cable Replacement

In case Receiver Failure Alarm or Receiver Optical Crosstalk Compensation Poor Warning exist, the reason may be a defective Coaxial Cable instead of a Receiver.

| WARNING | Hazardous voltage 500 V is present at the Receiver and at the Board Frame DMF51. Both the line and the battery switches must be turned |
|---------|---|
| | off before removing the Coaxial Cable. |

Removal

To detach the Coaxial Cable, you have to detach the receiver first as follows:

- 1. Detach the Compensation Fiber from the receiver by loosening the screw (See Figure 34 on page 133) with a 1.5 mm hexagon key and pulling the fiber end gently out. Take care not to twist the compensation fiber.
- 2. Detach the Ribbon Cable Connector of the Receiver from the connector J11 at the DMF51 Board Frame. Refer to Figure 30 on page 123.
- 3. Detach the Coaxial Cable from the DCT52 front panel.
- 4. Loosen the CTR21 Receiver attachment ring (See Figure 34 on page 133) using a 2.5 mm hexagon key as a lever; there are holes in the attachment ring for that purpose. If the Receiver begins to move along, stop it from rotating by hand.

NOTE

The photodiode has been centered at the factory - do not apply force to the Receiver because this may disturb the centering.

- 5. Take the receiver in your hand and detach the Coaxial Cable from the receiver.
- 6. If the Coaxial Cable is found defective, replace with a new one (refer to section Replacement below.)

Replacement

To replace the Coaxial Cable (see section Start-Up Procedure for Replacement (All Parts) on page 122 for replacement):

- 1. Attach the new Coaxial Cable to connector J2 of the receiver. Note the marked ends of the cable.
- 2. Take the Receiver CTR21 in your hand and set it in place. The ribbon and coaxial cables come out from the back side. Rotate the attachment ring (see Figure 34 on page 133) first by hand and then tighten it using a 2.5 mm hexagon key as a lever. If the receiver begins to move along, carefully stop it by hand from rotating.

NOTE Do not apply force to the receiver itself because it may disturb the centering.

Check the receiver correct position, that is, the long edges of the receiver case are approx. horizontal. If this is not the case, loosen the attachment ring first, then correct the receiver position and fasten as described above.

- 3. Plug the Compensation Fiber into the receiver and tighten the screw (marked Fibre attachment) with a 1.5 mm hexagon key.
- 4. Attach the Coaxial Cable to the connector J1 at the front panel of DCT52.
- 5. Attach the ribbon cable connector to the DMF51 Card Cage to connector J11. Refer to Figure 30 on page 123.
- 6. Connect the Power Cable and the Maintenance Terminal. Turn the power on. No parameter settings are needed. Verify that the Ceilometer is operating properly.

Compensation Fiber

Compensation Fiber Replacement

The Compensation fiber is made from optical fiber. Handle the fiber with care. Don't twist. Do not allow the ends of the fiber to be contaminated by grease or dust.

When there is reason to suspect malfunction of the Compensation fiber (CT25015) do as follows: (See section Startup Procedure on page 32.)

- 1. Identify the black compensation fiber, which leads from the CTR21 Receiver to the Center Block of the optics tube. See Figure 32 on page 129.
- 2. Check with care the position and alignment of the fiber at the Center Block end: The fiber is attached with a flat metal part, which is also supplied with the new fiber. Mark the position of the edges of this part in respect to the Center Block with a pencil.
- 3. Open the **fiber attachment screw** at the receiver bottom (shown in Figure 32 on page 129) with a 1.5 mm hex key. Take this fiber end gently out from the receiver.
- 4. Open the **M3 slotted head screw** (sealed with red paint) that fixes the fiber to the Center block. Look at the replacement fiber and carefully note the shape of the end of the fiber. Take the hooked fiber end carefully out from the center block.
- 5. You can visually compare the old and new fibers now. If the old fiber is totally broken, no light is seen transmitted through it, when one end of the fiber is pointed towards a lamp or other light source. If there are only fractures in the fiber, the light is dim at the other end of the fiber.
- 6. Try to place the new fiber exactly in the same place as the original one was. Tighten the two attachment screws mentioned.
- 7. Perform steps 3 and 4a & 4b under the title Replacement on page 125.
- 8. Perform the Compensation adjustments, all steps under the title Compensation Adjustments on page 128.
- 9. Turn the power off. Then start the Ceilometer again and verify that it is operating properly.

| NOTE | If you run into trouble performing step 8 above, such that the adjustment is not finished because screw B has already traveled all the way out from the receiver, you also have to adjust the other end of the fiber. (This can be quite laborious.) In this case follow these next steps: |
|------|--|
|------|--|

- 10. Turn the B-screw back clockwise until it is several turns inside the threads. (Approximately in the original position).
- 11. Perform steps 1 ... 3 of section Compensation Adjustments on page 128 adjustments again. During step 3, however, loosen slightly the M3 slotted head screw and make very small adjustments to the position of this fiber end. The purpose of these adjustments is to increase the level of optical power that is coupled into the fiber. This effect is seen in the terminal display so that the amount of stars increases, the "empty hole" is filled and finally a case at the bottom left (or upper middle) in Figure 33 on page 131 is reached. When this is achieved, tighten the M3 slotted screw well again and make the fine adjustment with the B-screw. Secure the M3 screw with red paint. Continue to finish the replacement operation as in steps 8 and 9 above.
- **NOTE** The adjustments at the Center Block end must be very small (0.2 mm or so) and you have to wait a couple of seconds before the effect is seen on the terminal.

Optics Monitor CTL21

Removal

When there is reason to suspect malfunction of the Optics Monitor do as follows: (See section Start-Up Procedure for Replacement (All Parts) on page 122.)

- 1. Detach the ribbon cable connector from the Optics Monitor CTL21.
- 2. **Mark (with pencil) the position** of the CTL21 in order to replace it correctly.

- 3. Loosen the two screws (Figure 35 below) with a screwdriver. (The optics monitor ribbon cable remains attached to section Optical Subassembly CTB22 on page 74.
- 4. Send the defective Optics Monitor to Vaisala.

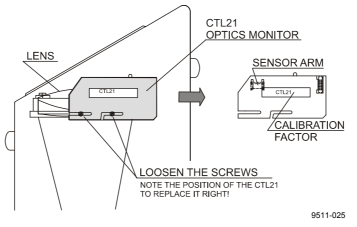


Figure 35 Removing the Optics Monitor

Replacement

To replace Optics Monitor CTL21:

- 1. Fasten the Optics Monitor CTL21 to the Ceilometer with two screws (Figure 35 above). The previous horizontal position of the CTL21 is a good estimate of the correct position. (The Sensor Arm of the Optics Monitor should be about in the middle of the lens.)
- 2. Attach the ribbon cable connector to the CTL21.
- 3. Connect the Power Cable and the Maintenance Terminal. Turn the power on.
- 4. If the Optics Monitor has been replaced or the horizontal position of it has been changed, do the following:
 - a. Do the parameter settings for the Laser Transmitter CTT21 as described in section Replacement on page 125, Steps 4 a ... j, finishing with the Internal Crosstalk Compensation (section Compensation Adjustments on page 128).
 - b. Do the parameter settings for the Receiver CTR21 as described in section Replacement on page 134, Steps 7 c ... h. It is not necessary to adjust the Internal Crosstalk Compensation again.

Boards of Board Frame DMF51

The boards of Board Frame DMF51 are shown in Figure 36 below. Replacement of boards does not require parameter settings except the Ceilometer Interface Board DCT52, the adjustments of which are described in section Parameter Settings of Ceilometer Interface Board DCT52 on page 142.

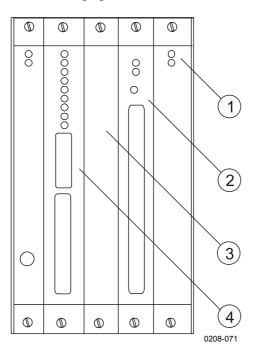


Figure 36 Boards of the DMF51 Board Frame

The following numbers refer to Figure 36above:

- 1 = DPS52 DC Converter board
- 2 = DMC50B Processor board
- 3 = Modem board (optional)
- 4 = DCT52 Ceilometer interface board

Removing Boards

Before removing boards, note section Start-Up Procedure for Replacement (All Parts) on page 122.

- 1. Detach the connectors that are plugged into the board you want to remove.
- 2. Detach the two screws at the upper and lower end of the board front panel (Figure 36 above). Because the board frame is tightly

packed it is recommended to loosen the screws of the adjacent boards. The adjacent board may be partly pulled out to help the removal.

3. Pull the board carefully out from the slot.

Replacing Boards

- 1. Plug the new board carefully into the corresponding slot (Figure 36 on page 141).
- 2. Attach the new board with the two screws. Then plug in connectors. Cable connections were described in section Cable Connections on page 28.
- 3. When the Ceilometer Interface Board is replaced, the parameters need to be restored, refer to section Parameter Settings of Ceilometer Interface Board DCT52 below The other boards of the board frame DMF51 do not need parameter settings. If the DMC50 Processor board has been replaced, the software version of the new board can be checked with the command: GET VERSION

Parameter Settings of Ceilometer Interface Board DCT52

- a. The default baud rate for the maintenance line is 2400 Bd, 7 data bits, 1 Stop bit, Even parity. If some other baud rate was previously used with the removed DCT52, you may have to adjust your maintenance terminal to the default setting to be able to communicate with the ceilometer.
- b. Do the parameter settings for the Laser Transmitter CTT21 as described in section Replacement on page 125, Step 4. The internal Cross talk Compensation does not need adjusting in this case. Instead, give the command: SET ALGORITHM DEFAULTS J
- c. Do the parameter settings for the Receiver CTR21 as described in section Replacement on page 134, Step 7. The internal Cross talk Compensation does not need adjusting. Instead, give the command: SET DATA_ACQ AUTOADJ ON
- d. Restore the maintenance and data line communication speed, message type, interval, units etc. as required, if defaults are not to be used.

Line & Power Subassembly CTP241

Removal

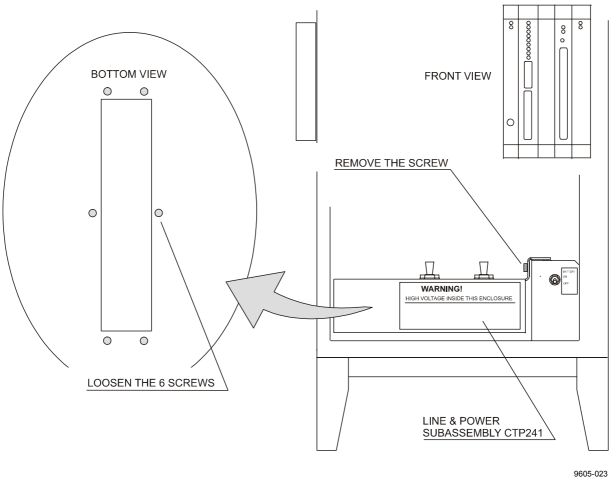
When there is reason to suspect malfunction in the Line & Power Subassembly (CTP241), do as follows:

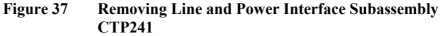
| WARNING | The Line & Power Subassembly contains dangerous voltage of 115 VAC/230 VAC. Turn the power off according to section Start-Up Procedure for Replacement (All Parts) on page 122 before you continue. |
|---------|---|
|---------|---|

| If the Ceilometer is installed outdoors and a replacement unit is not immediately available, it is advisable either to bring the unit indoors or cover the exposed opening with tape to protect the interior against water, insects. etc. |
|--|
| water, inseets. etc. |
| |

- 1. If the Ceilometer is mounted on a pedestal, loosen the two attachment screws and tilt the Ceilometer to a horizontal position. If the Ceilometer is already demounted from the pedestal and brought indoors, place the unit on a table with the door upwards.
- 2. Remove the protective cap of the External Connector J4 (Maintenance Line), if the cap is attached. (All cables must be disconnected from the External Connectors J1 ... J4).
- 3. There are 6 screws at the bottom of the CT25K that are situated **around** the rectangular opening of external connectors J1 ... J4 (See Figure 37 on page 144). Loosen these screws so that they come out approx. 1 cm (do not remove them completely), releasing the flange of the CTP241.
- 4. Turn the ceilometer to a vertical position again.
- 5. Detach the Internal Heater Cable by pressing the right and left clips of the mating connector at J5 on the CTP241.
- 6. Disconnect the AC Power Interface Connector P6 from the Board Frame DMF51 (J15). Refer to Figure 30 on page 123.
- 7. Disconnect the plug-in Connectors P7 and P8 from the DMC50 Processor Board and modem, if installed.

- 8. Open and remove the screw and spacer that connects the CTP241 to the battery holder, see Figure 37 below.
- 9. Lift the left front corner of the CTP241 approx. 1 cm and pull it out.





Replacement

WARNINGThe Line & Power Subassembly contains dangerous voltage of 115
VAC / 230 VAC even when the Power Switch F1 is turned off. Do
not connect the Power Cable to an unmounted Line & Power
Subassembly.

| NOTE | Before connecting power check the voltage setting of the CTP241 Line and Power Interface (voltage setting shown between the switches F1 and F2, see Figure 8 on page 33). | |
|------|---|----------------------------------|
| | | |
| | 1. Take the CTP241 in your hand. T stay on the cover of the subassem | |
| | 2. Set the screw and spacer that conholder in places. Tighten the scree Figure 37 on page 144. | |
| | 3. Connect the plug-in Connectors I Processor Board and modem, if i front panel for the correct position | nstalled. See the drawing on the |
| | 4. Connect the AC Power Interface Frame DMF51 (J15). Refer to Fi | |
| | 5. Plug Internal Heater cable into co | onnector J5 on the CTP241. |
| | 6. Turn the Ceilometer to horizonta | l position. |
| | Turn the 6 screws at the bottom of 37 on page 144) and push then sl holes in the gasket of the connect screws normally. | ightly until they go through the |
| | 8. Tighten the screw that connects the holder (Figure 37 on page 144) to | |
| | 9. Attach the cables to External Con | nnectors J1-J4. |
| | 10. Turn the Ceilometer to vertical p of the pedestal. | osition and tighten the screws |
| | 11. Verify that the Ceilometer is ope | rating properly. |
| | Internal Heater Suba CT25039 Replaceme | • |
| | 1. Remove the following connector | 5: |
| | Optics Monitor CTL21 connecto | r P2 |
| | Laser Transmitter CTT21 connect | etor P3 |
| | Receiver CTR21 connector P1 | |
| | | |

Coaxial Cable CT3696 connector P1

- 2. Take a good hold on the CTB22 Optical Subassembly from the black part with one hand. Do not touch the transmitter, receiver or the black cone on the opposite side of the receiver. Open the two screws shown in Figure 38 on page 147 using a 6 mm hex key with the other hand.
- 3. Carefully remove the optics subassembly. Do not touch the compensation fiber. Place the optics subassembly carefully on the table so that the laser transmitter and the receiver do not touch the table.
- 4. Open the four nuts at the corner of the internal heater.
- 5. Disconnect the wires and replace the heater with a new subassembly.
- 6. Assemble CTB22 Optical Subassembly and cables back in their original positions.

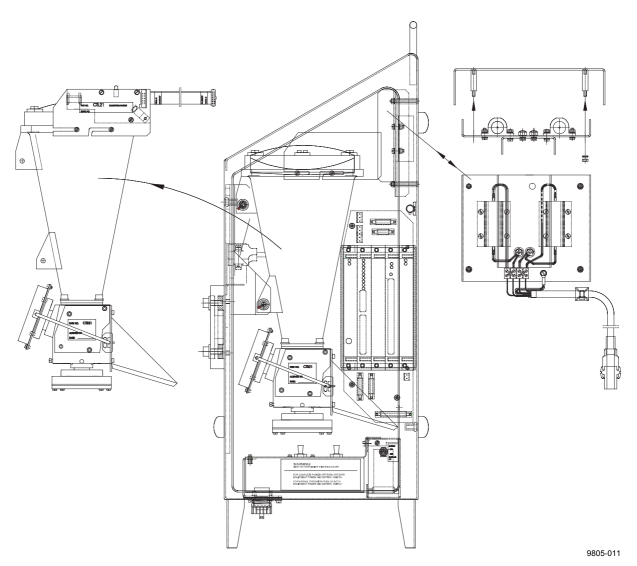


Figure 38 Internal Heater Replacement

Battery 4592 Replacement Instructions

- 1. Open the screw from the battery switch subassembly front panel shown in Figure 39 on page 148 and remove the panel.
- 2. Pull the battery out by the plastic stripe attached around the battery. Do not pull by the battery switch connector wires.
- 3. Detach the red and black wires from the battery and move them to the new battery. Transfer the plastic pull-out stripe to the new battery.

4. Put the battery back in its original position and close the front panel with the attachment screw.

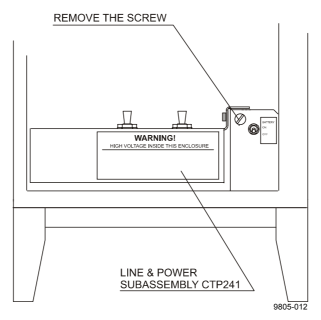


Figure 39 Battery Replacement

Getting Help

For technical questions or for comments on the manuals, contact the Vaisala technical support:

 E-mail
 helpdesk@vaisala.com

 Telephone
 +358 9 8949 2789

 Fax
 +358 9 8949 2790

Return Instructions

If the product needs repair, please follow the instructions below to speed up the process and avoid extra costs.

- 1. Read the warranty information.
- 2. Write a Problem Report with the name and contact information of a technically competent person who can provide further information on the problem.
- 3. On the Problem Report, please explain:
 - What failed (what worked / did not work)?
 - Where did it fail (location and environment)?
 - When did it fail (date, immediately / after a while / periodically / randomly)?
 - How many failed (only one defect / other same or similar defects / several failures in one unit)?
 - What was connected to the product and to which connectors?
 - Input power source type, voltage and list of other items (lighting, heaters, motors etc.) that were connected to the same power output.
 - What was done when the failure was noticed?
- 4. Include a detailed return address with your preferred shipping method on the Problem Report.
- 5. Pack the faulty product using an ESD protection bag of good quality with proper cushioning material in a strong box of adequate size. Please include the Problem Report in the same box.
- Send the box to: Vaisala Oyj SWD Service Vanha Nurmijärventie 21 FIN-01670 Vantaa Finland

This page intentionally left blank.

CHAPTER 9 TECHNICAL DATA

This chapter provides the technical data of the CT25K Ceilometer.

Specifications

Mechanical

| Table 19 C125K Cellometr Mechanical Specifications | | |
|--|--|--|
| Property | Description / Value | |
| Dimensions: | | |
| Measurement unit | 760 x 280 x 245 mm | |
| | (30 x 11 x 10 in.) | |
| Height with shield and pedestal | 1320 mm (52 in.) | |
| Weight: | | |
| Measurement unit | 17 kg (37 lb.) | |
| Shield | 10 kg (22 lb.) | |
| Metal pedestal | 8 kg (17 lb.) | |
| Fiberglass pedestal (option) | 13 kg (28 lb.) | |
| Cardboard transport container size | 1170 x 740 x 430 mm (46 x 29 x 17 in.) | |
| Cardboard transport container | 51 kg (111 lb.) | |
| weight | - · · | |
| Plywood transport container size | 1240 x 760 x 450 mm (49 x 30 x 18 in.) | |
| Plywood transport container weight | 70 kg (152 lb.) | |

CT25K Ceilometr Mechanical Specifications Tabla 10

External Connector J1 - Window conditioner

| Property | Description / Value |
|------------------------|--|
| Connector J1: | Type Binder series 693, 09-4228-00-07 (female) |
| Mating connector type: | Type Binder series 693, 99-4225-70-07 |
| | 7-pin (male) elbow |

External Connector J2 - Power input

| Table 21Power Input | | |
|-----------------------------|---------------------------------------|--|
| Property | Description / Value | |
| At nominal line voltage | 100/115/230 V | |
| Power consumption (typical) | | |
| Total | 365 W | |
| Measurement unit | 15 W | |
| Internal heater | 120 W | |
| Window conditioner heater | 200 W | |
| Window blower | 30 W | |
| Frequency | 45-65 Hz | |
| Power connector (J2): | Type Binder series 693, 09-4223-00-04 | |
| | 4-pin (male) | |
| Mating connector type: | Type Binder series 693, 99-4222-70-04 | |
| | (female) elbow | |
| | | |
| No-break power supply | 12V Sealed Lead Acid Battery, 2.1 Ah | |
| Overvoltage Protection | Low-press filter , VDR | |

Output Interface

The data port can operate according to the following serial line standards :

RS-232

RS-422

RS-485, multidrop, 2-wire / 4-wire

The data port can also be operated through DMX55 and DMX50 modems.

The maintenance port is an RS-232 serial line, except when the data line is set to RS-422 or RS-485; then the maintenance line voltage levels become 0 and +5 V.

External Connector J3 - Data line

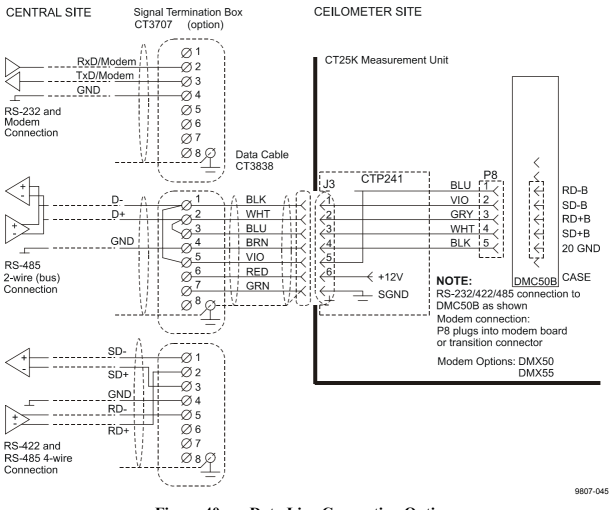
The data line is intended to be used for measurement data communication, but it can also be used with Ceilometer Maintenance Terminal, PC or other terminals.

| Property | Description / Value |
|---------------------------|---|
| Connector (J3): | Type Binder series 693, 09-4227-00-07 |
| `` <i>`</i> | 7-pin (male) |
| Mating connector type: | Type Binder series 693, 99-4226-70-07 |
| | (female) elbow |
| Baud Rate: | 2400 baud standard with RS-232 300, |
| | 4800 and 9600 baud available |
| | 300 bit/s with modem DMX55 |
| | 2400 bit/s standard with modem DMX50 |
| | 300, 1200, 2400 bit/s available |
| | Data compression allows up to 9600 bit/s |
| | throughput |
| Max. Distance to Operate: | 300m (1000 ft) with RS-232, |
| | 1.2 km (4000 ft) with RS-422 and RS-485, |
| | all at 2400 baud with typical communication |
| | cables 16 km (10 mi) with Modem |
| | 16 km (10 mi) with Modem |
| Standard Character Frame: | 1 Start Bit |
| | 7 Data Bits |
| | Even Parity |
| | 1 Stop Bit |
| Standard Character Code: | USASCII |
| Pin Connections: | 1 RD-/AN2Lo |
| | 2 Modem Lead A / RxD / RD+ / AN1Hi |
| | 3 Modem Lead B / TxD / SD+ / AN1Lo |
| | 4 Signal Ground |
| | 5 SD-/AN2Hi |
| | 6 +12 V DC supply (200 mA max for 1 hour, |
| | 100 mA continuous, for external equipment) |

Data Line Table 22

Modem circuits are non-polar and symmetrical. All modem circuits are electrically floating to overvoltage protection rating (300V-500 V).

| 5 | | Noble Gas Surge Arrester VDRs, Transient Zener Diodes |
|---|---|--|
| | 5 | or normal Diodes |





Data Line Connection Options

External Connector J4 - Maintenance Line

Maintenance line is intended for on-site maintenance and can be used with Ceilometer Maintenance Terminal, PC or other terminal.

| Property | Description / Value |
|---|--|
| Connector (J3): | Type Binder series 693, 09-4224-06- 04 4-pin (male) |
| Mating connector type: | Type Binder series 693, 99-4221-70- 04 (female) elbow |
| Baud Rate: | 2400 baud standard and default 300, 4800, 9600 baud available |
| Distance to Operate: | 300 m (1000 ft) at 2400 baud with typical communication cables |
| Standard Character Frame: | 1 Start Bit 7 Data Bits Even Parity 1 Stop Bit |
| Standard Character Code: | USASCII |
| Pin Connections | 1 RxD / RD+ (05 V) 2 TxD / SD+ (05 V) 3 +12 V DC supply from internal battery (100 mA continuous, 200 mA max.) 4 Signal Ground / Equipment Ground |
| Overvoltage Protection in each circuit: | Primary Noble Gas Surge Arrester Secondary VDRs, Transient Zener Diodes or normal Diodes |

Maintenance Line Table 23

Modem Options

Modem Board DMX55

ITU-T V.21 / V.23 4-wire full duplex modem interface for serial asynchronous data interchange

| Table 24 | Modem Board DMX55 |
|----------|-------------------|
| | |

| Property | Description / Value |
|--------------------------|--|
| Data Rate: | 300 bit/s (1200 bits/s V23) |
| Modulation method: | FSK |
| Signal Level: | -10 dBm (0.3 V) into 600 Ohm standard (Jumper selectable) |
| Max. Distance to Operate | 016 km (010 miles) with 22 AWG (0.35 mm ²) unshielded twisted pair |

The signal circuit is electrically floating to overvoltage protection rating (300V-500V).

Modem Board DMX50

| Property | Description / Value |
|---------------------------------|-----------------------------------|
| Processor: | Intel 80C32 custom version |
| Modem: | Signal Processor Chip Silicon |
| | Systems SSI 73K224L |
| Modem standards supported: | V.21/ V.22/ V.22bis and Bell 103, |
| | Bell 212 |
| Modulation method: | 300 FSK/ 1200 DPSK/ 2400 QAM |
| Compression & error correction: | V. 42, V.42bis and MNP 2-5 |

Table 25Modem Board DMX50

Adaptive equalization for optimum performance over all lines.

Transmitter

Table 26

Transmitter

| Property | Description / Value |
|--|---|
| Laser Source: | Indium Gallium Arsenide (InGaAs) Diode Laser |
| Center Wavelength: | 905 ± 5 nm at 25 °C (77 °F) |
| Operating Mode: | Pulsed |
| Nominal Pulse Properties at Full Range Measurement: | |
| Energy: | 1.6 μWs ± 20% (factory adjustment) |
| Peak Power: | 16 W typical |
| Width, 50%: | 100 ns typical |
| Repetition Rate: | 5.57 kHz |
| Average Power: | 8.9 mW (full range measurement) |
| Max Irradiance: | 170 μ W/cm ² measured with 7 mm aperture |
| Laser Classification: | Classified as Class 1M laser device in accordance with IEC/EN 60 825-1 Class 1 in compliance with FDA CFR 1040.10 (Subsection e,3) |
| Beam Divergence: | ± 0.53 mrad edge, ± 0.75 mrad diagonal |

Receiver

| Property | Description / Value |
|---------------------------|------------------------------------|
| Detector: | Silicon Avalanche Photodiode (APD) |
| | Responsivity at 905 nm: 65 A/W |
| | (factory adjustment) |
| Surface Diameter: | 0.5 mm (0.02 in.) |
| Interference Filter: | Center wavelength 908 nm typical |
| 50% Pass Band: | 35 nm at 890-925 nm typical |
| Transmissivity at 905 nm: | 80 % typical, 70 % minimum |
| Field-of-View Divergence: | ± 0.66 mrad |

Optical System

| Table 28Optical System | |
|-----------------------------|---------------------|
| Property | Description / Value |
| Optics System Focal Length: | 377 mm (14.8 in.) |
| Effective Lens Diameter: | 145 mm (5.7 in.) |
| Lens Transmittance: | 96 % typical |
| Window Transmittance: | 98 % typical, clean |

Performance

| Table 29 | Performance |
|----------|-------------|
| | |

| Property | Description / Value |
|------------------------------|-----------------------|
| Measurement Range: | 025,000 ft. (07.5 km) |
| Resolution: | 50 ft |
| 25,000 ft. Acquisition Time: | min. 15 s max. 120 s |
| Receiver Bandwidth: | 3 MHz (-3db) |

Environmental Conditions

| Table 30 E | Invironmental | Conditions |
|------------|---------------|------------|
|------------|---------------|------------|

| Property | Description / Value |
|----------------------|------------------------|
| Ambient Temperature: | -50+60 °C (-60+140 °F) |
| Humidity: | to 100 %RH |
| Wind: | to 100 kt (50 m/s) |
| Vibration: | 0.5 g 5 - 500 Hz |

This page intentionally left blank.

INDEX

Α

| Alarm check Alarms | 107 |
|-----------------------------|---------------|
| Laser failure | 118 |
| Laser temperature shut-off | 118 |
| Receiver failure | 118 |
| Voltage failure | 118 |
| Angle correction | 36 |
| Angle measurement | |
| Parameter settings | 36 |
| APD | 72 |
| Atmospheric transmittance | 65 |
| Avalanche photodiode (APD) | 72, 77 |
| Average laser power | 156 |
| В | |
| Background light | 50 |
| Backscatter | 17 |
| Backscatter coefficient | 66 |
| Battery charger | 87 |
| Bulk charge | 87 |
| Float charge | 87 |
| Over charge | 87 |
| Trickle charge | 87 |
| Beam divergence | 156 72 |
| Beamsplitter Bird collar | . – |
| Bird droppings | 20, 70 116 |
| Blink timer | 79 |
| Board frame DMF51 | 79 |
| Removing boards | 141 |
| Replacing boards | 142 |
| | |

| С |
|---|
|---|

| Ceilometer interface board DCT52 | 89 |
|---------------------------------------|-----|
| Centering 124, 125, | 134 |
| Changing a prevailing parameter value | 35 |

| Character code CLOSE command Coaxial cable | 153 40 |
|---|--|
| Removal Replacement Compensation adjustments Compensation fiber | 136 137 128 |
| Replacement Contrast threshold CPU Board CT-VIEW | 138 67 82 111 |
| D | |
| Data messages Data message No. 1 Data message No. 2 Data message No. 3 Data message No. 4 Data message No. 5 Data message No. 6 Data message No. 7 Status message "S" DC Converter DPS52 Internal switch settings LED functions Output voltages Specifications Detector Digital display DD50 | 45 46 48 51 52 52 52 54 55 85 87 87 87 88 88 157 102 |
| E | |
| EEPROM Electrostatic discharge Environmental conditions ESD External connections External connector J1 External connector J2 | 90 15 157 15 28 152 152 |

| External connector J3 External connector J4 Extinction coefficient Extinction normalization | 153 155 66 67 |
|---|--|
| F | |
| Failure diagnosis Fiberglass pedestal Focal length Foundation screws Frame DMF51 | 119 151 157 23 79 |
| G | |
| GET GET ALGORITHM GET DATA_AQC GET FACTORY GET MESSAGE GET OPER_MODE GET PORT GET STATUS GET UNIT_ID GET command | 59 60 60 61 61 55, 61 61 35 |
| н | |
| Hard target test Height normalization | 115 65 |
| I | |
| Infrared interference filter Internal heaters subassembly CT25039 Internal voltages Inversion | 72 92 56 67 |
| L | |
| Laser Laser classification Laser diode Laser safety Laser transmitter CTT21 Removal Replacement Specifications Technical description Letter case in commands LIDAR 17, Lidar equation LIDAR measurement Lidar ratio Line & power subassembly CTP241 Battery 4592 replacement instruction Removal Replacement | 156 156 76 124 125 156 76 40 70, 89 65 70 66 90 s 147 143 144 |

Μ

| Maintenance | |
|---|---------------|
| Alarms and warnings | 107 |
| Battery check | 108 |
| Manual angle setting | 61 |
| Manual message | 58 |
| Max irradiance | 156 |
| Measurement mode | 50 |
| Measurement parameters | 50 |
| Measurement range | 157 |
| Measurement signal | 63 |
| Measurement unit | 68 MOR 66 |
| Meteorological Optical Range I Modem board DMX50 | 156 |
| Modern board DMX55 | 155 |
| Modem DMX50 | 100 |
| Connector layout | 100 |
| LED indicators | 101 |
| Safety precautions | 100 |
| Switched point-to-point con | |
| Technical description | 100 |
| Modem DMX55 | 98 |
| Connector layout | 99 |
| Fixed point-to-point connect | tions 98 |
| LED indicators | 99 |
| Safety precautions | 98 |
| Technical description | 98 |
| MOR | 66 |
| Motherboard | 82 |
| Ν | |
| Narrow-band filter | 75 |
| No-break power supply | 152 |
| Noise cancellation | 64 |
| | |
| 0 | |
| OPEN command | 40 |
| Operating principle | 63 |
| Operation modes | |
| CONTINUOUS | 39 |
| STANDBY | 39 |
| Optical cross-talk | 72, 77 |
| Optical filter | 157 |
| Optical subassembly CTB22 | 74 |
| Optical system | 157 |
| Optical termination hood | 20, 111, 122 |
| Optics monitor CTL21 Removal | 78 139 |
| Replacement | 140 |
| Output interface | 140 |
| Overvoltage protection | 152, 154, 155 |
| S to to lago protocion | 102, 104, 100 |

Р

| Parts list | 69 |
|------------|----|
| Password | 41 |

| PC terminal cable | 20 |
|---|-----|
| Performance | 157 |
| Pin connections | 155 |
| PIN photodiodes | 78 |
| Polling mode | 58 |
| Polling string | 59 |
| Polling string format | 45 |
| Power and signal termination boxes | 30 |
| Wire dimensions | 30 |
| Power consumption | 152 |
| Power disconnection | 91 |
| Prevailing control and parameter settings | 59 |
| Principle of operation | 63 |
| Processor | 83 |
| Processor board DMC50B | 82 |
| A to-D converter | 83 |
| DIP switch settings | 84 |
| Processor | 83 |
| Serial communication ports | 83 |
| Technical information | 84 |
| Pulse properties | 156 |

R

| Receiver | 157 |
|---------------------------|---------|
| Receiver CTR21 | 77 |
| Coaxial cable replacement | 136 |
| Removal | 132 |
| Replacement | 134 |
| Specifications | 157 |
| Technical description | 77 |
| Repetition rate | 156 |
| Resolution | 64, 157 |
| Return Instructions | 149 |
| Return signal strength | 65 |
| Revision history | 10 |
| | |

S

| SCALE | 50 |
|------------------------------------|-------------|
| Secondary APD | 72 |
| Serial lines | 39 |
| CLOSED | 40 |
| DATA | 39 |
| MAINTENANCE | 39 |
| OPEN | 40 |
| Service connection | 111 |
| SET command | 35 |
| Shock absorber | 20 |
| Sky condition | 52, 54, 102 |
| Activation | 103 |
| Option code | 102 |
| Start up procedure for replacement | 122 |
| Storage | 109 |
| | |

| SUM Switch settings for normal operation | 34, 50 35 |
|---|---|
| Т | |
| Temperature Termination boxes Theory of operation Thermal switches Tilt angle Tilt angle sensor CT3675 Tilt feature | 57 19 63 92 61 94 |
| Hard target In the tropics Transimpedance amplifier Transmitter Transmitter CTT21 Calibration factor Removal Replacement Transportation Tropics window Troubleshooting Alarms | 28 28 77 156 76 126 124 125 21 20, 28 118 |
| Warnings | 116 |
| U | 44 |
| User commands | 41 |
| V | |
| Vertical visibility Volume backscatter coefficient | 67 65 |
| W | |
| Warning check Warnings Laser power low warning Laser temperature high or low warnin Receiver optical cross-talk compensa poor warning Relative humidity >85% warning Voltage high or low warning Window contamined warning Wavelength Wedge bolts Window cleaning Window conditioner CT2614/CT2688 Writing conventions | |
| X xxx-values | 113 |
| XXX-VOIUES | 113 |