

# CEV 4 and 8 channel CWDM video modem

With simplex data, audio and cc

CEV is a common nominator for next generation video modems in the CFO OP-X CWDM platform.

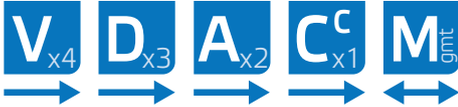


# Contents

<b>CEV – CWDM Optical Transmitter &amp; Receiver</b> .....	<b>1</b>
Introduction .....	1
<b>CEV – Video Modem Front Panel</b> .....	<b>2</b>
Frame installation .....	2
Video connections and indicator leds .....	2
CSX Multiplexer operation.....	2
S-video operation .....	2
Stand-alone installation.....	3
Data connections .....	4
Audio connection.....	5
Management (mgmt) data connection.....	6
Contact closure loop (CCL) connection .....	7
Video Source Alarm (VSA) .....	8
Link Source Alarm (LSA).....	8
Link status and module indicator leds .....	9
Fibre connection.....	10
Optical signal levels.....	10
<b>Command Line Interface - CLI</b> .....	<b>11</b>
General .....	11
System requirements for CLI.....	11
User groups.....	11
Connection methods - Serial connection .....	12
Connection methods - TCP/IP .....	13
Detailed descriptions of commands .....	14
Commands in brief .....	14
How to use the CLI commands .....	14
TFTP, Trivial File Transfer Protocol .....	27
SNMP support.....	28
<b>Technical Specifications</b> .....	<b>29</b>
Copyright acknowledgements .....	30
WEEE directive .....	30

# CEV – CWDM Optical Transmitter & Receiver

**CEV singlemode 4 and 8 channel video modem for uni-directional video, audio, data and contact closure transmission, In-band management**



Welcome, and thank you for purchasing Teleste's CFO Products.

## Introduction

The **CEV** is a basic building block for multi-channel video transmission system providing uni-directional transmission of 4 / 8 uncompressed video channels with three uni-directional data, two audio and one contact closure signals over one singlemode fibre. Note that all additional channels are having simplex transmission to same direction as video.

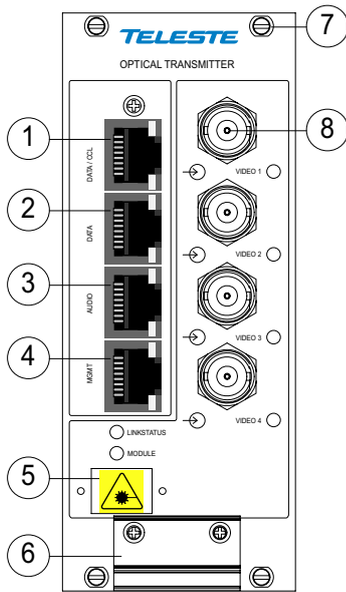
**PAL**, **NTSC** and **SECAM** video formats are supported to provide a transparent video transmission. It is also possible to transmit 2 / 4 **S-video** channels that comprises separate luminance (**Y**) and chrominance (**C**) signals. Video interface is also compatible with CSX series multiplexers. Units are easily configurable by terminal software interface. Optical transmission is based on **class 1M laser** operation. The multiplexed data stream of 1.2 / 1.9 Gbps enables a full quality and a zero-delay (latency free) video transmission in one singlemode fiber over distances of tens of kilometres.

Management connection between **CEV** units and e.g. laptop or PSION is based either on a serial data, or a TCP/IP communication by means of any terminal type program. Management user interface follows the general guidelines of a Command Line Interface type operation (CLI) and it is meant for configuration and controlling of **CEV** units.

The **CEV** units complies to ITU G.694.2 CWDM wavelength grid with 20 nm spacing. Available ITU CWDM channels for **CEV** units are C11...C18.

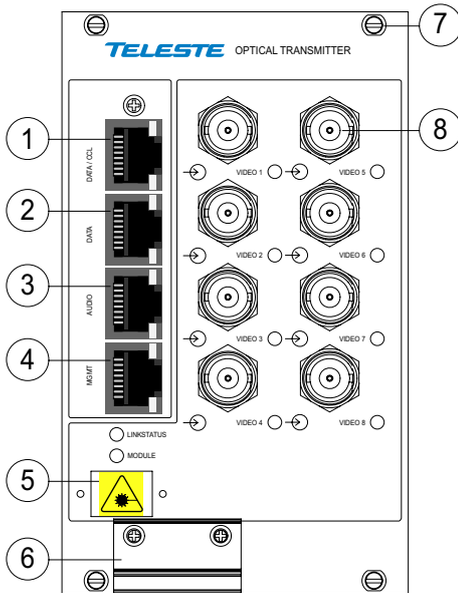
**All CEV units are compatible with all CFO rack systems. Stand-alone options are available with the CMA module adapter and a separate mains adapter.**

# CEV – Video Modem Front Panel



**CEV-4T** optical transmitter.

(Same information applies respectively to receiver unit **CEV-4R**)



**CEV-8T** optical transmitter.

(Same information applies respectively to receiver unit **CEV-8R**)

- 1) DATA 1 & CCL connector (RJ-45 female)
- 2) DATA 2 & 3 connector (RJ-45 female)
- 3) AUDIO 1 & 2 connector (RJ-45 female)
- 4) Management connector (RJ-45 female)
- 5) Optical input/output (SC/APC 8°)
- 6) Handle (with unit information)
- 7) Locking screw (4 pcs)
- 8) Video input (BNC female) and video indicator led

See further information on dedicated sections.

**CAUTION:**  
**THESE OPTICAL UNITS USES CLASS 1M LASER DIODE.**  
**DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.** APPLICABLE STANDARD  
**IEC60825-1: 2001**

## Frame installation

The **CEV** unit is to be pushed along the guide rails into the installation frame (e.g. **CSR216** or **316** series) and secured with the four locking screws. The unit can be freely positioned in any slot in the frame. (Alarm card slot excluded). The empty positions in the frame should be blanked off with cover plates. The supply voltage is to be provided by a **CPS384** or **CPS390** power supply unit.

## Video connections and indicator leds

The impedance of the video connection (BNC female) is 75 Ω. The nominal input/output level is 1 Vpp. Video connection is equipped with the dual colour VIDEO led on the front panel. See table below for explanation of VIDEO indicator led's lights.

## CSX Multiplexer operation

Alternatively the video channel can be used for **CSX** series multiplexer operation --> multiplexed audio/data/contact closure transmission. No extra adjustments are needed.

## S-video operation

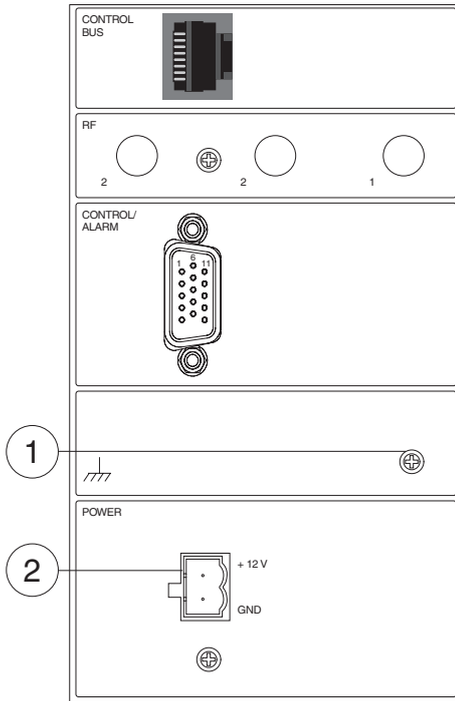
It is also possible to transmit four **S-video** signals that comprises separate luminance (**Y**) and chrominance (**C**) signals. This, however, uses two channels per one transmission channel. Connect **Y** and **C** signals to any of video inputs. Make sure that the **Y** and **C** connections are corresponding both at **transmitter** and **receiver**. No extra adjustments are needed.

Colour	Status
Green	Video signal is present, in nominal level, and the unit detects video sync pulses
Green*	A signal is present and in nominal level
Yellow	No video signal, or the video level is too low
No light	Video input/output is disabled

VIDEO indicator operation.

\* When CSX series multiplexer or S-video operation is used.

rear view



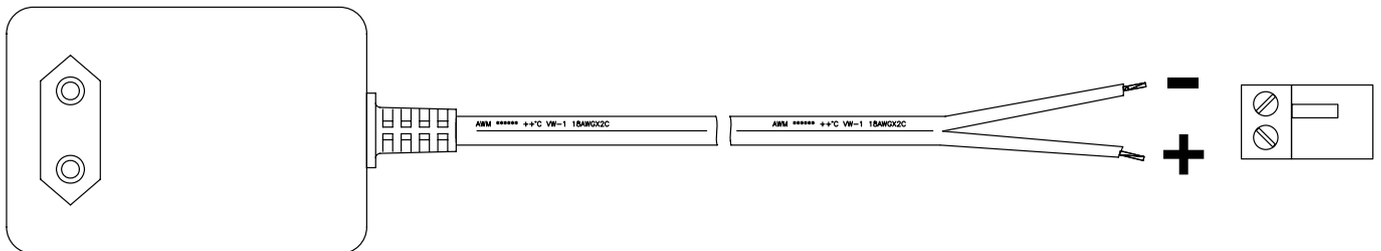
### Stand-alone installation

The **CEV** unit can be installed for stand-alone use by using a **CMA021** (installation for 10HP wide CFO series units, CEV4) or **CMA031** (installation for 15HP wide CFO series units, CEV8) module adapter. The module should be mounted to a vertical surface. The 12V DC supply voltage is supplied by the means of a separate mains adapter with a regulated output, (e.g. **CPS231**). Please refer to separate documentation for module adapters and mains adapters.

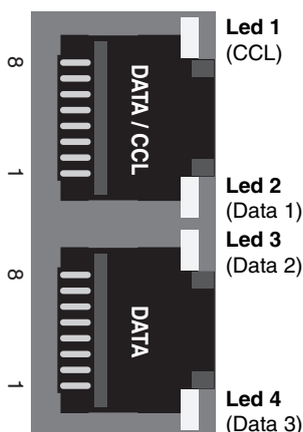
#### CMA031 module adapter

- 1) Grounding connector
- 2) Supply voltage connector

Other interfaces are not in use.



CPS231 power supply with connector.



**DATA/CCL** and **DATA** connectors and indicator **LEDs**.

Pin	Colour
1	White / green stripe
2	Green
3	White / orange stripe
4	Blue
5	White / blue stripe
6	Orange
7	White / brown stripe
8	Brown

**CIC603** cable's pinout / wire colors (RJ-45 male / open wires).

Led	Colour	Status
1	Green	CCL is on
	Yellow	CCL is off
2	Green	Channel input active
	Yellow	Channel input passive
	No light	Channel disabled
3	Green	Channel input active
	Yellow	Channel input passive
	No light	Channel disabled
4	Green	Channel input active
	Yellow	Channel input passive
	No light	Channel disabled

**DATA/CCL** and **DATA** connection's indicator operation.

## Data connections

The **CEV** link contains three independent uni-directional simplex data channels (Video TX --> Video RX). The connector is type **RJ-45 female**. Supported data modes for data channel 1 & 2 are **RS232** and **RS422**. Data channel 3 is fixed for **RS232** mode only. A recommended cable for DATA connection is **CIC603** (RJ-45/open wires, 2 meters). The desired data mode for data channel 1 & 2 can be set via management connection (see page 11). The default factory settings is **RS422**.

Pin	Signal	RS232	RS422
1	Data 1		in - (Tx)
2	Data 1	in	in + (Tx)
3	Data 1	out	out - (Rx)
4	CCL in		
5	Ground		
6	Data 1		out + (Rx)
7	CCL out A		
8	CCL out B		

**DATA/CCL** connector's pinout.

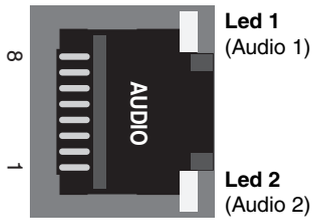
Pin	Signal	RS232	RS422
1	Data 2		in - (Tx)
2	Data 2	in	in + (Tx)
3	Data 2	out	out - (Rx)
4	NC		
5	Ground		
6	Data 2		out + (Rx)
7	Data 3	in	
8	Data 3	out	

**DATA** connector's pinout.

Data mode	Input termination options
RS232	None
RS422	No term (with failsafe, 10 kΩ line biasing) Line termination (120 Ω)

Data input termination options for data channels 1 & 2.

See CLI description for configuration settings (dataterm and databias).



AUDIO connector.

Pin	Colour
1	White / green stripe
2	Green
3	White / orange stripe
4	Blue
5	White / blue stripe
6	Orange
7	White / brown stripe
8	Brown

CIC603 cable's pinout / wire colors (RJ-45 male / open wires).

## Audio connection

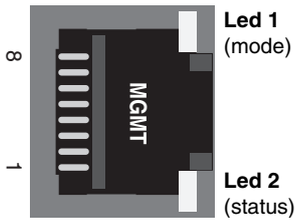
The **CEV** link contains two uni-directional audio channels (TX --> RX), which can be used for one stereo audio or two mono audio purposes. The AUDIO interface supports both balanced (both channels separately) and unbalanced wiring. **The default audio input impedance is set to high impedance (>10 kΩ).** Alternatively the audio input impedance can be set to 600 Ω (this setting requires balanced wiring for both channels). The audio output impedance is set to 10 Ω. The connector type is a RJ-45 female. A recommended AUDIO cable is CIC603 (RJ-45/open wires). The audio channels operates independently, i.e. despite the absence of all video signals.

Pin	Balanced signal	Unbalanced signal
1	Audio 1 out -	GND
2	Audio 1 out +	Audio 1 out
3	Audio 2 out -	GND
4	Audio 2 in +	Audio 2 in
5	Audio 2 in -	GND
6	Audio 2 out +	Audio 2 out
7	Audio 1 in -	GND
8	Audio 1 in +	Audio 1 in

AUDIO connector's pinout. (**Note!** RJ45 connector shield is grounded).

Led	Colour	Status
1	Green	Audio 1 signal level is good
	Yellow	Audio 2 signal level is too low
	Green / Yellow blinking	Audio 1 signal level is too high
	No light	Audio 1 channel is disabled
2	Green	Audio 2 signal level is good
	Yellow	Audio 2 signal level is too low
	Green / Yellow blinking	Audio 2 signal level is too high
	No light	Audio 2 channel is disabled

Audio (input) connection's indicator operation.



Mgmt connector.

## Management (mgmt) data connection

Access to the device management is provided either with serial data (**RS-232**) or with **TCP/IP** connection. The management connector type is a RJ-45 female. When using **TCP/IP** connection any type of **CAT5** Ethernet cable can be used (interface has auto feature). Connection type is 10/100Base-TX with autonegotiation enabled (default).

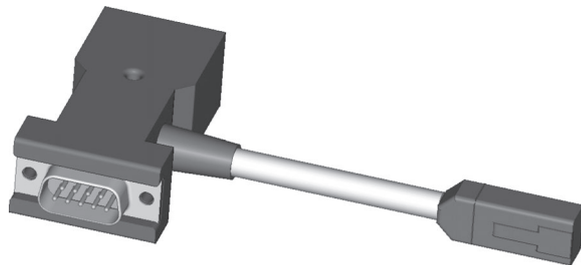
Pin	Signal
1	Ethernet mgmt (Tx + / Rx +)
2	Ethernet mgmt (Tx - / Rx -)
3	Ethernet mgmt (Rx + / Tx +)
4	Not used
5	Serial mgmt (RS232 in)
6	Ethernet mgmt (Rx - / Tx -)
7	Not used
8	Serial mgmt (RS232 out)
Shield	Ground

Mgmt connector's pinout.

RJ-45 male	D9 male	RJ-45 female
1	-	1
2	-	2
3	-	3
4	-	-
5	2	-
6	-	6
7	-	-
8	3	-
Shield	5	-

**CIC505** connector pinout (RJ-45 male/D9 male/RJ-45 female).

A simultaneous management session using both connection types can be done by means of **CIC505** connection adapter.



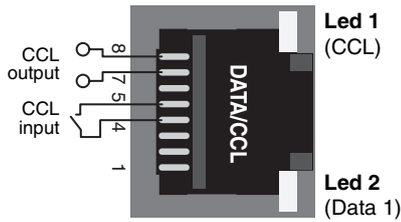
**CIC505** connection adapter. (Allowing simultaneous serial and TCP/IP connection via MGMT connector).

Led	Colour	Status
1	Green	Full duplex
	Green blinking	Collisions in data
	No light	Half duplex
2	Yellow	Mgmt link up
	Yellow blinking	Ethernet mgmt active
	No light	Mgmt link down

Mgmt connection's indicator operation.

PC/PSION	D9 female	RJ-45 male	CEV
Receive data	2	8	Mgmt output
Transmit data	3	5	Mgmt input
System ground	5	Shield	Ground

Management cable (**CIC505**) pinout (D9 female / RJ-45 male).



**CCL** connector. CCL led indicates status of CCL input/output signal.

Pin	Colour
1	White / green stripe
2	Green
3	White / orange stripe
4	Blue
5	White / blue stripe
6	Orange
7	White / brown stripe
8	Brown

**CIC603** cable's pinout / wire colors (RJ-45 male / open wires).

## Contact closure loop (CCL) connection

The **CEV** link contains one uni-directional contact closure channel line (TX --> RX). The CCL input is a normal short circuit on/off - signal between connector's contact pins 4 and 5 (max loop resistance approximately 120 Ω). The CCL output is a normal relay on/off - signal between connector's contact pins 7 and 8 (maximum switching 30 V DC/V AC, 1A). The connector type is a RJ-45 female. The recommended cable for CCL use is **CIC603** (RJ-45/open wires).

The CCL output channel can be alternatively configured for VSA (video source alarm) or LSA (link source alarm) usage via management connection (see page 8).

Pin	Signal	RS232	RS422
1	Data 1		in (-)
2	Data 1	in	in (+)
3	Data 1	out	out (-)
4	CC1	in (Tx)	
5	Ground		
6	Data 1		out (+)
7	CCL/VSA/LSA	out A (Rx)	
8	CCL/VSA/LSA	out B (Rx)	

**DATA 3 & CCL** connector's pinout.

Led	Colour	Status
1	Green	CCL output is closed (pin 4 to ground)
	Yellow	CCL output is open

**CCL** indicator operation.

## Video Source Alarm (VSA)

The **CCL output** channel can be alternatively configured for Video Source Alarm (**VSA**) monitoring. Instead of normal CCL use, the CCL output can be used to provide a VSA signal if a loss of video signal occurs. When VSA mode is enabled at **transmitter** and if video signal is missing (e.g. a camera malfunction, link otherwise operates normally), the CCL output pins are closed. Using VSA at just one end of the link enables the opposite path to be used for standard CCL operation (simplex). In case when VSA is enabled both at **transmitter** and **receiver**, the CCL channel is no longer available for any other use. When VSA is disabled the CCL channel is available for normal use in both directions. The VSA mode can be set on/off via management connection. See page 26 for more information how to configure VSA operation.

***Note!** Enabling VSA on any channel overrides normal contact closure functionality.*

Led	Colour	Status
1	Green blinking	Video OK
	Yellow blinking	Video missing / VSA active

**CCL** indicator operation when **VSA** is enabled.

## Link Source Alarm (LSA)

The **CCL output** channel can be alternatively configured for Link Source Alarm (**LSA**) monitoring. Instead of normal CCL use, the CCL output can be used to provide a LSA signal if a loss of optic link occurs. When LSA mode is enabled at transmitter and if optical communication is disturbed seriously (link fail alarm due to e.g. a cable break or damage, a laser fail etc), the CCL output pins are closed. Using LSA at just one end of the link enables the opposite path to be used for standard CCL operation (simplex). In case when LSA is enabled both at **transmitter** and **receiver**, the CCL channel is no longer available for any other use. When LSA is disabled the CCL channel is available for normal use in both directions.

The LSA mode can be set on/off via management connection.

See page 21 for more information how to configure LSA operation.

For a practical use the LSA/CCL operation can be also used to control an optical switch in fibre redundant applications.

***Note!** Enabling LSA overrides normal contact closure and VSA functionality.*

Led	Colour	Status
1	Green blinking	Link OK
	Yellow blinking	Link missing / LSA active

**CCL** indicator operation when LSA is enabled.

## Link status and module indicator leds

The **CEV** contains LINK STATUS and MODULE indicators which inform generic status of unit.

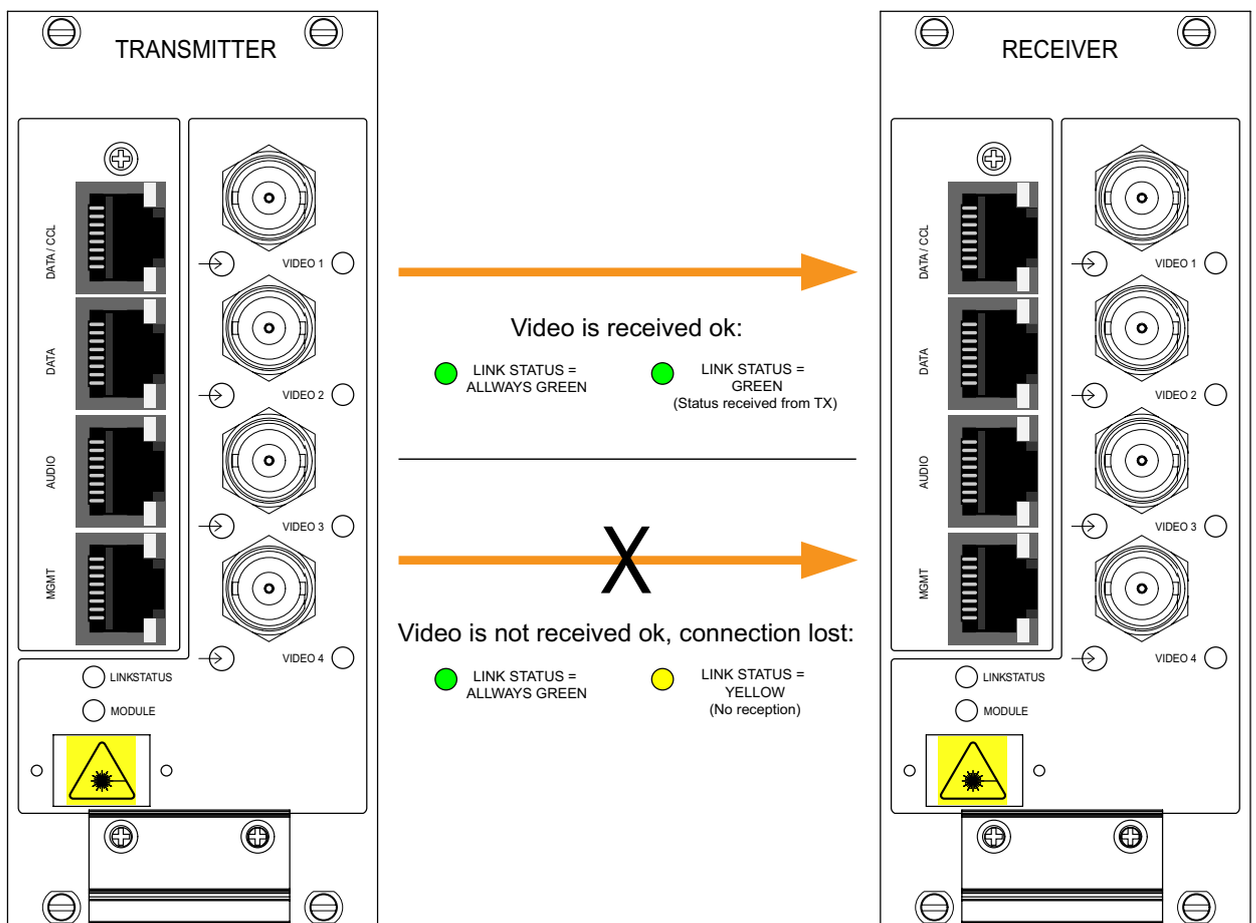
Colour	Status
Green	Optical signal level is adequate and synchronization on link level is achieved
Blinking Yellow/Green	Optical signal level is adequate, but no synchronization on link level is achieved
Yellow	Optical signal is missing or input level is too low

**LINK STATUS** indicator operation.

*Note! Link status is not in use at uni-directional transmitter.*

Colour	Status
Green	Normal operation
Red	Supply voltage is not in the permitted range or a hardware failure

**MODULE** indicator operation.



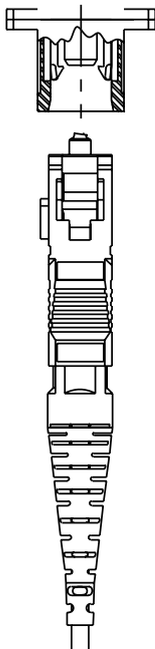
**LINK STATUS** indicator operation example.

ITU Ch	Wavelength
11	1470 nm
12	1490 nm
13	1510 nm
14	1530 nm
15	1550 nm
16	1570 nm
17	1590 nm
18	1610 nm

Available ITU G.694.2 wavelength channels for CEV units.



front view



The optical connector type is **SC/APC 8°**. These connectors can be identified by their green colour.

## Fibre connection

CEV video modems are designed to operate on ITU specified CWDM optical channels. Next to the handle each model is having a label stating the operational ch, optical output level and the minimum input level. The optical connector type is **SC/APC 8°**.

When installing the fibre optic cable, do not exceed the minimum bending radius when connecting cable to the system.

For correct optical operation ensure that:

- \* Protect opened connectors always with dustcaps.
- \* Use only 8° angle polished SC/APC connectors, other connector types will damage the interface.
- \* Clean all connectors before mating by using methyl or isopropyl alcohol and dry connectors by compressed air.

***Note!** Video, audio, data and CCL outputs are disabled until optic link is properly established.*

Optical connection meets class 1M laser safety requirements of IEC 60825-1: 2001 and US department of health services 21 CFR 1040.10 and 1040.11 (1990) when operated within the specified temperature, power supply and duty cycle ranges.

## Optical signal levels

In singlemode fibre operation typical output level for bi-directional video modems is -1 dBm (less than 1mW). With unidirectional models the output is slightly higher, typically +2 dBm (approximately 2 mW).

For multimode fibre operation the used laser falls into class 3R category. The output level from 421/821 modems is max +4 dBm.

At receiver end the maximum allowed input level depends on the unit model. For modems using bi-directional transmission the maximum input level is -1 dBm. For unidirectional modems the maximum input levels are either -4 dBm (4-ch receiver with standard PIN) or -8 dBm (8-ch receiver with APD). The minimum sensitivity levels are specified in the product data tables.

**When testing the units it is advised in addition to a short fibre patch cable to use always an optical attenuator to guarantee system safe operation.** In most cases a recommended attenuator value is 5 dB with an exception of 10 dB for the uni-directional 8-ch APD receivers. Please check also that a high quality doped-fibre attenuators are used (air-gap attenuators may cause difficulties on link association due to a poor reflection loss performance).

# Command Line Interface - CLI

## General

The **CEV** unit includes a command line interface (CLI) for configuration purposes. CLI is accessed through any terminal program (e.g. Hyper Terminal or Telnet) over serial data or TCP/IP connection. The command structure is the same for both session types.

## System requirements for CLI

- \* PC equipped terminal emulation program.
- \* **RS232**-cable or any CAT5 Ethernet cable (direct or crossover).
- \* **CIC505** connection adapter together with CAT5 Ethernet cable and null modem cable (D9 female - D9 female) allowing simultaneous connection of both methods if required.

## User groups

There are two different user levels, which are determined by the user-name and password. The Admin password can be changed with a command **passwd**.

User group	Default username	Default password	Authority
Administrator	admin	cfoopx	Read and write access to all pages and all settings
Guest	guest	press enter	Read only access

User groups for CLI.

**Note!** Due to nature of uni-directional link operation, there is no in-band management available. Both ends of the link need to be contacted locally.

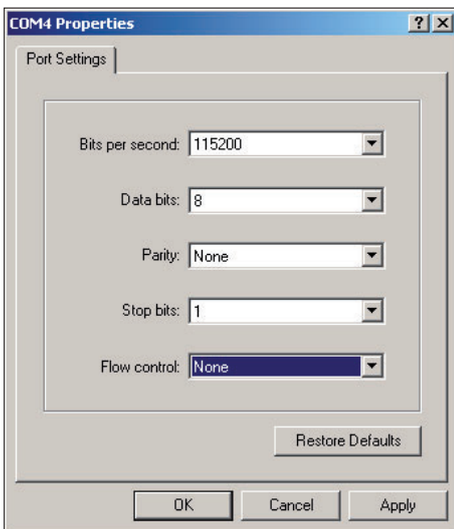
**Note!** Also because of uni-directional operation take into account the simplex transmission type of audio/data/cc channels while doing configurations. There is no Ethernet Bridge operation available within these models.



Naming a terminal connection.



Selecting COM port.



Settings for COM port.

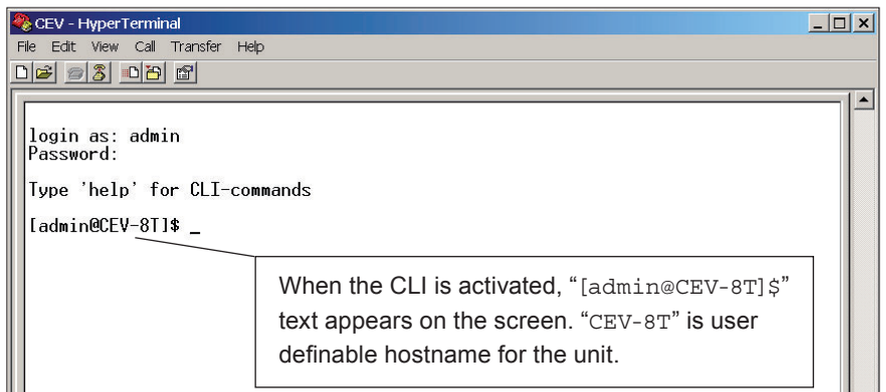
## Connection methods - Serial connection

1. Start the Windows Hyper Terminal program (in Windows by choosing --> Start/Programs/Accessories/Communications/Hyper Terminal). Wait until the following **"Connection Description"** window appears on the screen.
2. Enter a name for connection, e.g. **"CEV Management"** and click  button to continue. The following **"Connect To"** window appears on the screen.
3. Choose **COM** port where the **management (RS232)** cable is connected, e.g. **COM4** port and click  button to continue. The following **"COM4 Properties"** window appears on the screen. Set here the values as described in table below. Click  button to continue. The "CEV Management" window appears on the screen.
4. To activate the terminal connection first press Enter --> "login as:" appears on the screen. Enter the required user name and the password (see section user groups, page 11). The **"CEV-8T"** Hyper Terminal window appears on the screen. The terminal connection to **CEV** device is now completed and you can now use the CLI commands to management the device.

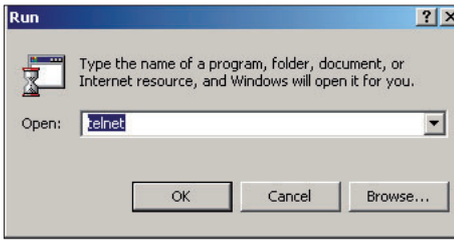
The Hyper Terminal connection can be terminated by selecting File/Exit, Alt+F4 or clicking  on the right upper corner of Hyper Terminal window.

Setting	Value
Emulation	VT100, VT102 or ANSI
Protocol	RS232 (serial)
Baud rate	115 200 kbps
Data bits	8
Parity	None
Stop bits	1
Flow control	None

Port settings to terminal connection.



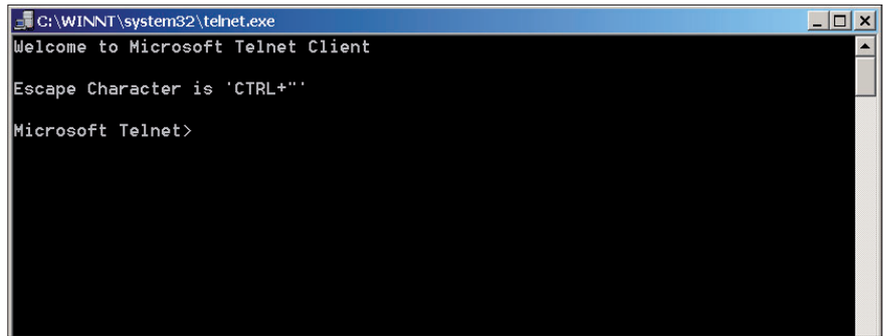
The Windows Hyper terminal program's window view.



Run utility program view.

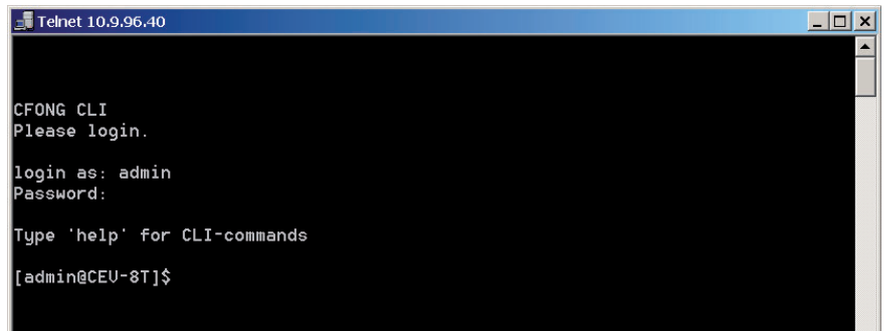
## Connection methods - TCP/IP

1. Start the **Run** utility program (in Windows by choosing -> Start/Run...). Wait until the following “**Run**” window appears on the screen.
2. Write **Telnet** and click  button to continue. The following “**Telnet.exe**” window appears on the screen.



Telnet program view (Windows XP).

3. Enter the following command to the **Telnet** prompt:  
**open [IP address]**, where the IP address is the CEV device’s IP address, e.g. **10.9.96.40**.



Telnet program view.

4. Enter the user name and the password. The following “**Telnet 10.9.96.40**” window appears on the screen. The **Telnet** connection to **CEV** device is now established and you can now use the **CLI** commands to management the device. The Telnet display is identical of local **CLI** view and as well the command structure follows the same rules as local **CLI** connection. The **Telnet** connection can be terminated by entering command **exit**.

**Note!** Assign a free IP address, which is on the same subnet as the PC; i.e., the first three sets of numbers of computer’s IP address should match the first three sets of numbers of CEV’s IP address.

Setting	Transmitter	Receiver
IP address	10.9.96.40	10.9.96.50
Netmask	255.255.255.0	255.255.255.0
Gateway	10.9.96.1	10.9.96.1

Factory default settings for TCP/IP connection.

# Detailed descriptions of commands

## Commands in brief

This chapter guides how to use the command line interface (CLI) to configure the settings of **CEV** devices. The CLI is a screen interface that allows the user to interact with the operating system by entering commands and optional arguments.

## How to use the CLI commands

CLI consists of several commands. To execute the command, press **enter** after typing command. Entering **help** displays all valid commands. Entering **help** and **a command** displays further options of command. The remote device's settings can be changed with entering **r [command] [value]**. (Inband communication over fibre connection).

**Ctrl -c** is the interrupt key sequency and returns user to the prompt, **Ctrl -u** wipe out a line of text.

***Note!** All letters must be typed as lowercase.*

```
[admin@CEV-8T]$ help
all          Enable or disable all ports
audio       Display or enable/disable an audio channel
audiobal    Balanced input on an audio channel
audioimp    600 ohm input impedance on audio channels
ccaction    Contact closure action on alarm
confget     Get configuration from a tftp server
confput     Upload configuration to a tftp server
data        Display or enable/disable a data channel
databias    Biasing on a data channel
datadwell   Dwelltime on a sampled data channel
dataterm    Termination on a data channel
datatype    Physical interface type on a data channel
eth         Display or enable/disable a network interface
ethauto     Auto negotiation on a network interface
ethduplex   Duplex on a network interface
ethspeed    The speed on a network interface
exit        Log out from command line interface
factory     Set factory defaults
help        Display list of commands or usage of a single command
hostname    Hostname of the device
ipcfg       IP settings
lsa         Display or enable/disable link source alarm
lsadelay    Link source alarm delay
lsahold     Link source alarm hold time
lsareset    Reset link source alarm to the initial state
mibput      Upload snmp mib files to a tftp server
passwd      Change user's password
r           Execute a command on link partner device (remote end)
reboot      Reboot the device
status      Display module status information
swupdate    Update software image from a tftp server
termsize    Size of the terminal window
uptime      Display the time since the last power-up
version     Display version and hardware information of the device
video       Display or enable/disable a video channel
vsa         Display or enable/disable video source alarm
vsahold     Sideo source alarm hold time

[admin@CEV-8T]$
```

A short list of commands by using help.

## All command

Use the **all** command to enable/disable all audio, data and video ports on the device. Entering **help all** displays a list of options for **all** command.

Example:

**all on**

Enables all audio, data and video ports

```
[admin@CEV-8T]$ help all
```

Usage: all on|off

Enable or disable all audio, data and video ports on the device.

on|off            Enable or disable all ports.

```
[admin@CEV-8T]$
```

## Audio command

Use the **audio** command to enable/disable the audio channel. Entering **help audio** displays a list of options for **audio** command.

Example:

**audio 1 on**

Enables audio channel 1

```
[admin@CEV-8T]$ help audio
```

Usage: audio PORT|all [on|off]

Display or enable/disable an audio channel.

PORT|all            Defines the number of the audio channel.  
on|off            Enable or disable the audio channel.

```
[admin@CEV-8T]$
```

## Audiobal command

Use the **audiobal** command to enable/disable balanced interface on the audio channel. Entering **help audiobal** displays a list of options for **audiobal** command.

Example:

**audiobal 1 on**

Enables balanced interface for audio channel 1

```
[admin@CEV-8T]$ help audiobal
```

Usage: audiobal PORT [on|off]

Display or enable/disable balanced input on an audio channel.

PORT            Defines the number of the audio channel.  
on|off            Enable or disable the balanced input.

```
[admin@CEV-8T]$
```

## Audioimp command

Use the **audioimp** command to set 600  $\Omega$  input impedance to both audio channels 1 & 2 (the default factory setting is 10 k $\Omega$ ). This setting requires balanced wiring for both channels. Entering **help audioimp** displays a list of options for **audioimp** command.

### Example:

```
audioimp on
```

Sets 600  $\Omega$  input impedance to audio channels 1 & 2

```
[admin@CEV-8T] $ help audioimp

Usage: audioimp [on|off]

Display or enable/disable 600 ohm input impedance on audio channels.

        on|off           Enable or disable the input impedance.

[admin@CEV-8T] $
```

## Ccaction command

Use the **ccaction** command to display or set the contact closure action on alarm. Entering **help cccaction** displays a list of options for **ccaction** command.

```
[admin@CEV-8T] $ help cccaction

Usage: cccaction [open|close]

Display or set the contact closure action on alarm.
NOTE! If LSA fires the alarm and LSA delay is greater than 0,
the contact closure circuit will not stay in the assigned position,
but keeps strolling until link-up is detected.

        open           CC contact is opened on alarm.
        close          CC contact is closed on alarm.

[admin@CEV-8T] $
```

## Confget command

Use the **confget** command to download the stored configuration from a TFTP-server. Entering **help confget** displays a list of options for **confget** command.

**Note!** TFTP server must be installed, configured correctly and activated before using confget command. (See page 27).

### Example:

```
confget 10.9.96.1 dconfig.tar.gz
```

Gets dconfig.tar.gz named configuration from address 10.9.96.1

```
[admin@CEV-8T] $ help confget

Usage: confget SERVER-IP [FILENAME]

Get configuration from a tftp server.
NOTE! This may affect on IP settings.

        SERVER-IP     IP address of the tftp server.
        FILENAME      Name of the target file.
                     Defaults to 'dconfig.tar.gz'.

[admin@CEV-8T] $
```

## Confput command

Use the **confput** command to upload the current configuration to a TFTP-server. Entering **help confput** displays a list of options for **confput** command.

**Note!** TFTP server must be installed, configured correctly and activated before using confput command. (See page 27).

### Example:

```
confput 10.9.96.1 dconfig.tar.gz
```

Puts dconfig.tar.gz named configuration to address 10.9.96.1

```
[admin@CEV-8T]$ help confput
```

```
Usage: confput vdac|eth|all SERVER-IP [FILENAME]
```

Upload configuration to a tftp server.

NOTE! Passwords and hostname will not be stored.

vdac	Store video, data channel, audio and contact closure settings.
eth	Store Ethernet and IP address settings.
all	Store all settings.
SERVER-IP	IP address of the tftp server.
FILENAME	Name of the target file. Defaults to 'dconfig.tar.gz'.

```
[admin@CEV-8T]$
```

## Data command

Use the **data** command to enable/disable data channel. Entering **help data** displays a list of options for **data** command.

### Example:

```
data 1 on
```

Enables data channel 1

```
[admin@CEV-8T]$ help data
```

```
Usage: data PORT|all [on|off]
```

Display or enable/disable a data channel.

PORT all	Defines the number of the data channel.
on off	Enable or disable the data channel.

```
[admin@CEV-8T]$
```

## Databias command

Use the **databias** command to change device data bias settings. Entering **help databias** displays a list of options for **databias** command.

```
[admin@CEV-8T]$ help databias
```

```
Usage: databias port [on|off]
```

Display or enable/disable biasing on a data channel.

NOTE! Termination is not effective while bias is disabled.

port	Defines the number of the data channel.
on off	Enable or disable biasing on the data channel.

```
[admin@CEV-8T]$
```

## Datadwell command

Use the **datadwell** command to change device data port dwell time settings. Entering **help datadwell** displays a list of options for **datadwell** command. Valid only when selected data format is 2-wire RS-485. Unit in microseconds (available 0...65 535µs).

### Example:

```
datadwell 1 50
```

Sets 50µs dwelltime to data channel 1

```
[admin@CEV-8T]$ help datadwell
```

```
Usage: datadwell PORT [DWEELLTIME]
```

Display or set dwelltime on a sampled data channel.

PORT	Defines the number of the data channel.
DWEELLTIME	Dwelltime in microseconds. Valid range is 0-65535.

```
[admin@CEV-8T]$
```

## Dataterm command

Use the **dataterm** command to change device data port termination settings. Entering **help dataterm** displays a list of options for **dataterm** command. Required only when several devices are sharing the same data bus (i.e. line termination).

```
[admin@CEV-8T]$ help dataterm
```

```
Usage: dataterm PORT [on|off]
```

Display or enable/disable termination on a data channel.

NOTE! Termination is not effective while bias is disabled.

PORT	Defines the number of the data channel.
on off	Enable or disable termination on the data channel.

```
[admin@CEV-8T]$
```

## Datatype command

Use the **datatype** command to change device data interface settings. Entering **help datatype** displays a list of options for **datatype** command.

```
[admin@CEV-8T]$ help datatype
```

```
Usage: datatype PORT [rs-232|rs-422|rs-485|rs-485-4wire]
```

Display or set physical interface type on a data channel.

NOTE! Data channel 3 is fixed to rs-232.

PORT	Defines the number of the data channel.
rs-TYPE	Set physical interface type on the data channel.

```
[admin@CEV-8T]$
```

Example:

**eth 1 on**

Enables Management Ethernet port

## Eth command

Use the **eth** command to enable/disable device network interface. Entering **help eth** displays a list of options for **eth** command.

```
[admin@CEV-8T]$ help eth

Usage: eth PORT [on|off]

Display or enable/disable a network interface.

        PORT                Defines the network interface.
                            1 = Mgmt Ethernet.
                            2 = Bridge Ethernet.

        on|off              Enable or disable the network interface.

[admin@CEV-8T]$
```

## Ethauto command

Use the **ethauto** command to enable/disable auto negotiation feature of network interface. Entering **help ethauto** displays a list of options for **ethauto** command.

```
[admin@CEV-8T]$ help ethauto

Usage: ethauto PORT [on|off]

Display or enable/disable auto negotiation on a network interface.

        PORT                Defines the network interface.
                            1 = Mgmt Ethernet.
                            2 = Bridge Ethernet.

        on|off              Enable or disable the auto negotiation.

[admin@CEV-8T]$
```

## Ethduplex command

Use the **ethduplex** command to set network interface to half or full duplex mode. Entering **help ethduplex** displays a list of options for **ethduplex** command.

```
[admin@CEV-8T]$ help ethduplex

Usage: ethduplex PORT [half|full]

Display or set the duplex on a network interface.

        PORT                Defines the network interface.
                            1 = Mgmt Ethernet.
                            2 = Bridge Ethernet.

        half|full           Set the duplex on the interface.

[admin@CEV-8T]$
```

**Note!** *Ethauto command must be disabled before using the ethduplex command! (If the ethauto command is enabled, ethduplex command doesn't have an effect).*

**Note!** *Ethauto command must be disabled before using the eth-speed command! (If the ethauto command is enabled, ethspeed command doesn't have an effect).*

## Ethspeed command

Use the **ethspeed** command to set network interface speed to 10 or 100 Mbps. Entering **help ethspeed** displays a list of options for **eth-speed** command.

```
[admin@CEV-8T]$ help ethspeed

Usage: ethspeed PORT [10|100]

Display or set the speed on a network interface.

      PORT          Defines the network interface.
                   1 = Mgmt Ethernet.
                   2 = Bridge Ethernet.
      10|100        Set the speed of the interface.

[admin@CEV-8T]$
```

## Exit command

Use the **exit** command to log out from CLI. Entering **help exit** displays a list of options for **exit** command.

```
[admin@CEV-8T]$ help exit

Usage: exit

Log out from command line interface.

[admin@CEV-8T]$
```

## Factory command

Use the **factory** command to set factory defaults. Entering **help factory** displays a list of options for **factory** command.

```
[admin@CEV-8T]$ help factory

Usage: factory

Set the factory defaults.
NOTE! This will affect on IP settings.

[admin@CEV-8T]$
```

## Help command

Use the **help** command to view a list of CLI commands. Entering **help help** displays a list of options for **help** command. Entering **help [command]** displays options for command.

```
[admin@CEV-8T]$ help help

Usage: help [COMMAND]

Display list of commands or view the usage of given COMMAND.

[admin@CEV-8T]$
```

## Hostname command

Use the **hostname** command to view or change the device hostname. Entering **help hostname** displays a list of options for **hostname** command.

```
[admin@CEV-8T]$ help hostname

Usage: hostname [NAME]

Display or change the hostname.

        NAME                The new hostname.

[admin@CEV-8T]$
```

## Ipcfg command

Use the **ipcfg** command to change device IP settings. Entering **help ipcfg** displays a list of options for **ipcfg** command.

**Note!** Changing the IP address over TCP/IP connection will terminate the communication. A new connection must be created over a serial connection or with new IP address.

```
[admin@CEV-8T]$ help ipcfg

Usage: ipcfg [IP-ADDRESS NETMASK GATEWAY]

Display or change the ip settings.

        IP-ADDRESS          IP address in dotted notation.
        NETMASK              Subnet mask.
        GATEWAY              Default gateway.

[admin@CEV-8T]$
```

## Lsa command

Use the **lsa** command to enable/disable LSA monitoring on the device. Entering **help lsa** displays a list of options for **lsa** command.

**Note!** Lsa command has no effect at transmitter, only valid for use at receiver side.

```
[admin@CEV-8T]$ help lsa

Usage: lsa [on|off]

Display or enable/disable LSA monitoring on the device.
NOTE! Enabling LSA overrides normal contact closure and VSA functionality.

        on|off              Enable or disable LSA monitoring.

[admin@CEV-8T]$
```

---

## Lsadelay command

Use the **lsadelay** command to view or change the devices source alarm switching delay. Entering **help lsadelay** displays a list of options for **lsadelay** command.

```
[admin@CEV-8T]$ help lsadelay

Usage: lsadelay [DELAY]

Display or set the link source alarm switching delay. Delay defines
how long the device will wait for the optic link to get up before
operating contact closure circuit.
NOTE! Setting delay to 0 will cause contact closure circuit to stay
in the original alarm state.

          DELAY          Delay in seconds.

[admin@CEV-8T]$
```

## Lsahold command

Use the **lsahold** command to view or change the devices source alarm hold time. Entering **help lsahold** displays a list of options for **lsahold** command.

```
[admin@CEV-8T]$ help lsahold

Usage: lsahold [HOLDTIME]

Display or set the link source alarm hold time. Holdtime defines
how long will a missing optic link be tolerated before enabling
the alarm.

          HOLDTIME      Hold time in seconds.

[admin@CEV-8T]$
```

## Lsareset command

Use the **lsareset** command to reset device source alarm to its initial state. Entering **help lsareset** displays a list of options for **lsareset** command.

```
[admin@CEV-8T]$ help lsareset

Usage: lsareset

Reset link source alarm to its initial state. All the timers are
cleared and contact closure circuit set to the resting state.

[admin@CEV-8T]$
```

## Mibput command

Use the **mibput** command to upload the SNMP files to a TFTP-server. Entering **help mibput** displays a list of options for **mibput** command.

```
[admin@CEV-8T]$ help mibput

Usage: mibput SERVER-IP

Upload snmp mib files TELESTE-ROOT.mib, TELESTE-COMMON.mib and
TELESTE-CFO.mib to a tftp server.

        SERVER-IP        IP address of the tftp server.

[admin@CEV-8T]$
```

## Passwd command

Use the **passwd** command to change password for current user. Enter the new password (minimum of 5 characters). Please use a combination of upper and lower case letters and numbers. Entering **help passwd** displays a list of options for **passwd** command.

```
[admin@CEV-8T]$ help passwd

Usage: passwd OLD-PASS NEW-PASS

Change the password for user 'admin'.

        OLD-PASS        Admin's current password.
        NEW-PASS        The new password for admin.

[admin@CEV-8T]$
```

## R command

Use the **r** command to change remote device's settings. Entering **help r** displays a list of options for **r** command.

**Note!** This command is only applicable for querying status information from transmitter at receiver.

```
[admin@CEV-8T]$ help r

Usage: r COMMAND [PARAMS]

Execute COMMAND on link partner device. Remote commands, except
status, do not work on an uni-directional link.

[admin@CEV-8T]$
```

## Reboot command

Use the **reboot** command to reboot the device. Entering **help reboot** displays a list of options for **reboot** command.

```
[admin@CEV-8T]$ help reboot

Usage: reboot

Reboot the device.

[admin@CEV-8T]$
```

## Status command

Use the **status** command to view device settings. Use the **status r** command to view remote device settings.

```
[admin@CEV-8T]$ help status

Usage: status

Display module status information.

NOTE! Exclamation mark next to data channel termination indicates
that the termination is ineffective while the channel's bias is
disabled.

[admin@CEV-8T]$
```

```
[admin@CEV-8T]$ status

Unit.....: CEV-8T
Temperature.....: +48.0C +118.4F
Running on.....: Partition 0
Optical link.....: Local rx unavailable
Mgmt Ethernet.....: Up, Autoneg, 100HDX
Video channel 1...: Enabled, No video
Video channel 2...: Enabled, No video
Video channel 3...: Enabled, No video
Video channel 4...: Enabled, No video
Video channel 5...: Enabled, No video
Video channel 6...: Enabled, No video
Video channel 7...: Enabled, No video
Video channel 8...: Enabled, No video
CC state.....: Input open, Output open
CC output source...: Remote CC input
VSA hold time.....: 5 seconds
VSA status.....: Disabled
Audio channel 1...: Enabled, Balanced, 600ohm on
Audio channel 2...: Enabled, Balanced, 600ohm on
Audio levels.....: 1 no signal, 2 no signal
Data channel 1....: Enabled, rs-232
Data channel 2....: Enabled, rs-232
Data channel 3....: Enabled, fixed rs-232

[admin@CEV-8T]$
```

CEV-8T "status" info example view/settings.

## Swupdate command

Use the **swupdate** command to update the firmware image from a tftp server. Entering **help swupdate** displays a list of options for **swupdate** command.

***Note!** TFTP server must be installed, configured correctly and activated before using swupdate command. (See page 27).*

### Example:

```
swupdate 1.4.4 10.9.96.1
```

Updates the firmware image version number 1.4.4 from address 10.9.96.1

```
[admin@CEV-8T]$ help swupdate

Usage: swupdate VERSION SERVER-IP

Update software image from a tftp server.

        VERSION      Version number of the software image file.
        SERVER-IP    IP address of the tftp server.

[admin@CEV-8T]$
```

## Termsize command

Use the **termsize** command to display or set the terminal window's size. Entering **help termsize** displays a list of options for **termsize** command.

```
[admin@CEV-8T]$ help termsize

Usage: termsize [LINES]

Display or set the terminal window's size.
Setting zero defaults to 24 lines.

        LINES      Define the height of the terminal window.

[admin@CEV-8T]$
```

## Uptime command

Use the **uptime** command to display the time since the last boot. Entering **help uptime** displays a list of options for **uptime** command.

```
[admin@CEV-8T]$ help uptime

Usage: uptime

Display the time since the last power-up and the load averages of
past 1, 5 and 15 minutes.

[admin@CEV-8T]$
```

## Version command

Use the **version** command to display version and hardware information of the device. Entering **help version** displays a list of options for **version** command.

```
[admin@CEV-8T]$ help version

Usage: version

Display version and hardware information of the device.

[admin@CEV-8T]$
```

## Video command

Use the **video** command to display or enable/disable a video channel. Entering **help video** displays a list of options for **video** command.

```
[admin@CEV-8T]$ help video

Usage: video PORT|all [on|off]

Display or enable/disable a video channel.

        PORT|all      Defines the number of the video channel.
        on|off        Enable or disable the video channel.

[admin@CEV-8T]$
```

## Vsa command

Use the **vsa** command to VSA monitoring on video channel(s). Entering **help vsa** displays a list of options for **vsa** command.

```
[admin@CEV-8T]$ help vsa

Usage: vsa PORT|all [on|off]

Display or enable/disable VSA monitoring on video channel(s).
NOTE! Enabling VSA on any channel overrides normal
      contact closure functionality.

        PORT|all      Defines the number of the video channel.
        on|off        Enable or disable VSA monitoring.

[admin@CEV-8T]$
```

---

## Vsahold command

Use the **vsahold** command to display or set the video source alarm holdtime. Holdtime defines how long will a missing video signal be tolerated before enabling the alarm. Entering **help vsahold** displays a list of options for **vsahold** command.  
Holdtime in seconds (range 0...4294967295 sec).

```
[admin@CEV-8T]$ help vsahold

Usage: vsahold [HOLDTIME]

Display or set the video source alarm holdtime.
Holdtime defines how long will a missing video signal be tolerated
before enabling the alarm.

                HOLDTIME          Holdtime in seconds.

[admin@CEV-8T]$
```

## TFTP, Trivial File Transfer Protocol

TFTP is a simple protocol used for updating the software on network devices. This server application can be used in the same PC which is used for the CFO management. Suitable TFTP application softwares are freely available from various internet sources.

---

## SNMP support

Since firmware release 1.4.1 the CEV video modems are supported with SNMP management connectivity. This management interface supports basically the same features that are available within the CLI session. SNMPv2 and MIB-II level compatibility is followed to support specific CFO use (note that SNMP is not applicable with basic CFO devices such as CFOx61/x71).

The required management information base files i.e. MIBs are available upon request. These files contain a collection of variables which are shared between the Network management System (NMS) and the network element (NE) which in this case is the CFO device. There are in total of three MIB files which all are needed for operation with NMS:

- TELESTE-CFO-MIB.mib
- TELESTE-COMMON-MIB.mib
- TELESTE-ROOT-MIB.mib.

Alternatively when having a standard management session with CFO over CLI, it is possible to send these MIB files from the CFO device to a dedicated TFTP server by using a command "mibput" (see on previous pages for command descriptions).

The system alarms are handled by SNMP traps which are initiated by a network element and send to the network management system. Currently the following traps are defined for CFO devices;

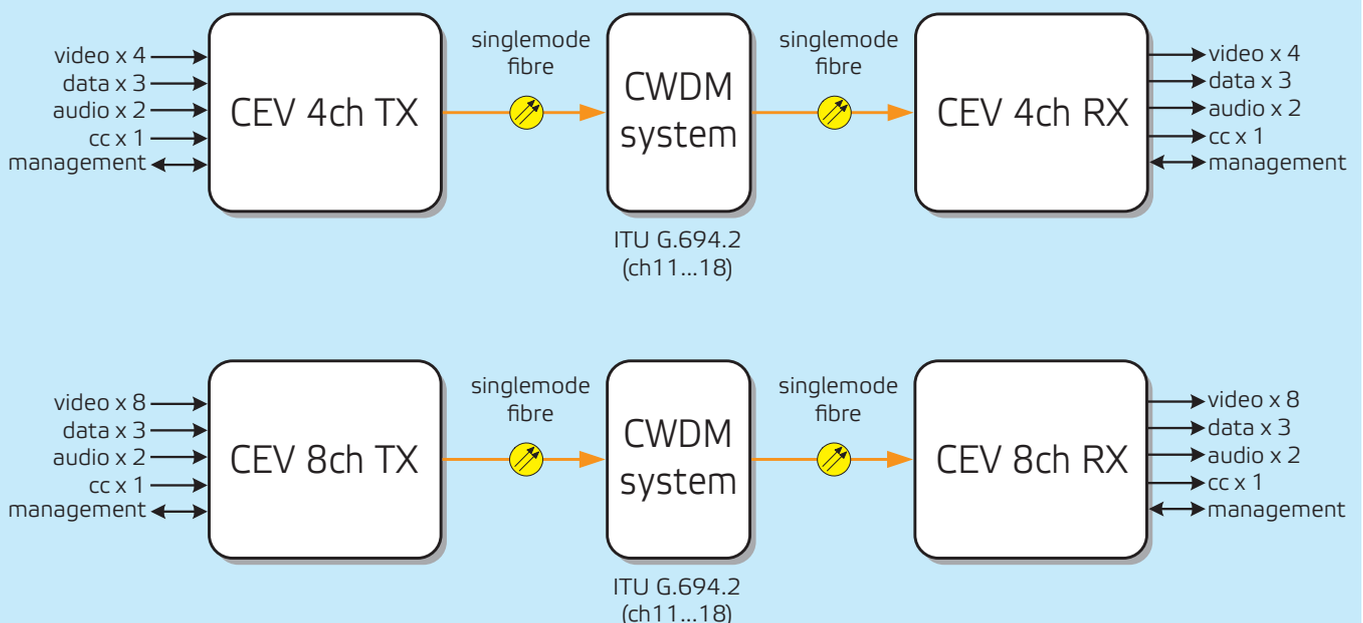
- Coldstart (trap generated when CEV device has made a boot up)
- Link down (trap generated when optical link status is changed to "down")
- Link up (trap generated when optical link status is changed to "up")
- Specific trap #1 for VSA (trap generated when videoPortSignalStatus is changed to "notDetected(2)")
- Specific trap #2 for VSA (trap generated when videoPortSignalStatus is changed to "Detected(1)")

Some default parameters when initiating SNMP communication:

- Destination address = CFO device's IP address
- Destination Port = 161
- Read community = public
- Write community = private
- Viewer needs to be a MIB-2 /SNMPv2 level application

# Technical Specifications

Optical			Contact Closure		
CWDM wavelengths	1470 nm...1610 nm	ITU G.694.2 *	Number of channels	1	uni-directional
Output power	-1 dBm	CEV-4	Input	dry contact	
	+2 dBm	CEV-8	Output	30V / 1A (relay)	max
Received power	-4 dBm	max, CEV-4	Switching frequency	5 Hz	
	-8 dBm	max, CEV-8	<b>Management</b>		
	-24 dBm	min	CLI	RS232 and/or TCP/IP	
<b>Video</b>			SNMP	V2, MIB-II	
Number of channels	4	uni-directional, CEV-4	<b>General</b>		
	8	uni-directional, CEV-8	Supply voltage	10.5...14 V DC	regulated
Standard	PAL/NTSC or Y/C	CVBS	Current consumption (max)	750 mA	steady state, CEV-4
Input and output signal levels	1 Vp-p			850 mA	steady state, CEV-8
Input overload level	1.5 Vp-p	DC component	Dimensions (H x W x D)	3U • 10HP • 190 mm	without CMA, CEV-4
Impedance	75 ohm			3U • 15HP • 190 mm	without CMA, CEV-8
Sampling	10 bits / 15.55 MHz		Weight	0.770 kg	CEV-4
Bandwidth	6.5 MHz	- 3 dB		0.995 kg	CEV-8
C/L gain inequality	3 %		<b>Connectors</b>		
C/L delay inequality	40 ns	max	Video	BNC female	
Differential gain	2 %	max	Data/audio/cc/mgmt	RJ-45 female	
Differential phase	2°	max	Optical	SC/APC 8°	
S/N ratio	67 dB	unified, weighted	Operating temperature	-34...+74 °C	
<b>Data</b>			Storage temperature	-34...+74 °C	
Number of channels	3	uni-directional/simplex	Humidity	0...95 %	non condensing
Data 1 & 2 format	RS232/422	selectable	EMC compatibility	EN61000-6-4, EN50130-4, CE	
Data 3 format	RS232	fixed	<b>Notes</b>		
Data rate	0...230 kbps	all channels	* channel to be specified when ordering		
<b>Audio</b>			<b>Class 1M Laser Product</b>		
Number of channels	2 uni-directional	unbalanced/balanced	<i>Typical values unless otherwise stated</i>		
Sampling frequency	60.5 kHz				
Sampling resolution	16 bits				
Input impedance	600/10k ohm	selectable			
Output impedance	10 ohm				
Nominal level	0 dBm				
Clipping level	+20 dBm				
Frequency response	0.02...20 kHz	- 3 dB, ref. 1 kHz			
S/N ratio	70 dBqp	CCIR weighted			



---

## Copyright acknowledgements

Information in this document is subject to change without notice and does not represent a commitment on the part of Teleste Corporation.

**Copyright © Teleste Corporation. All Rights Reserved.**

No part of this document may be reproduced, transmitted, stored in a retrieval system, or translated into any other language without the express permission of Teleste Corporation.

Teleste Corporation  
Video Networks  
P.O. Box 323  
FIN-20101 Turku  
FINLAND  
[www.teleste.com](http://www.teleste.com)

## WEEE directive

Directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE) obliges that producers appropriately mark electrical and electronic equipment with the symbol indicating separate collection. This obligation applies to the equipment put on the market in EU after 13 August 2005.

Teleste devices which belong to the scope of the directive have been marked with the separate collection symbol shown below. The marking is according to the standard EN 50419. The symbol indicates that the device has to be collected and treated separately from unsorted municipal waste.



User manual revision history note:  
The latest version is always available in pdf-format on our web site:  
**[www.teleste.com](http://www.teleste.com)**







***TELESTE***

**[www.teleste.com](http://www.teleste.com)**