Optical switch 1x2 for singlemode fibre

An essential part of complete CFO Fibre Optic Platform are the COM series accessories. Among several different COM models the optical switches offer an easy way to provide a redundant fibre optic operation.

For CFO series (CEV/x61/x91)
Contents

Optical switch introduction .....................................................................................................................................1
  General ..............................................................................................................................................................1
  Fibre connection.................................................................................................................................................1
  Frame installation...............................................................................................................................................1
  Stand-alone installation......................................................................................................................................2

Operation ...................................................................................................................................................................3
  Link Source Alarm (LSA)....................................................................................................................................3
  LSA commands ..................................................................................................................................................3
  Switch port positions and indicator leds .............................................................................................................3

Settings ......................................................................................................................................................................4
  Wiring example ..................................................................................................................................................4
  DIP switch settings .............................................................................................................................................4
  LSA switching logic ............................................................................................................................................5

Application example .................................................................................................................................................6

Technical specifications ............................................................................................................................................7

Legal declarations ..................................................................................................................................................10
Welcome, and thank you for purchasing Teleste’s CFO Products.

## General

Optical switch is compatible with CEV / CFOx61/x91 series video modems and is used to achieve the fibre path redundancy. The optical bandpass covers CWDM wavelengths 1460...1620 nm and standard 1310 nm window. Fully bi-directional optical operation is allowed. When optical switch is used in conjunction with a CEV / CFOx61/x91 video modems, the optical switching can be automatic when it is controlled by the Link Loss Alarm (LSA) available from these video modems. Alternatively the optical switch can be configured to operate in case of system power loss or to have remotely controlled switching by means of an external I/O control. The switching component itself is a durable 1 x 2 type non-latching switch with a low insertion loss. The unit is 10HP wide.

## Fibre connection

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
- Only 8° angle polished SC/APC connectors are allowed
- Clean all connectors before mating by using methyl or isopropyl alcohol and dry connectors by compressed air

## Frame installation

The 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. 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.

Optical switch for CEV and CFOx61/x91 series video modems.

Optical switch, front view.
- 1. Locking screw (4 pcs)
- 2. LSA connector
- 3. Loopthru connector
- 4. External control connector
- 5. Port A
- 6. Port B
- 7. Common port
- 8. Handle (with unit information)

LSA and DATA1 port connectors are of type RJ-45 female. All optical port connectors are of type SC/APC female (8°).

See further information on dedicated sections.
Stand-alone installation

The units can be installed for stand-alone use by using a CMA025 (installation for 10HP wide CFO series units) module adapters. To insert a CFO card unit into the module adapter, push the unit along the guide rails into module until the unit is firmly attached. Secure the plug-in unit with the upper and lower locking screws. The stand-alone unit 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. CPS251). Please refer to separate documentation for module adapters and mains adapters.

By using an optional mounting kit (item code CIK002) a rear side mounting is enabled (below CIK002 rear mounting kit dimensions).

For limited space installation the CMA module adapters can be rear-mounted by means of an optional installation kit CIK002. CMA025 module adapter with CIK002 rear mounting kit.
Operation

**Link Source Alarm (LSA)**

CEV / CFOx61/x91 series video modem’s (transmitter and receiver) contact closure output can be used to control optical switch when the video modem’s LSA (Link Source Alarm) mode is enabled. When operating with LSA, a connection cable is required between the optical switch and video modem.

*Note! Enabling LSA (LSA ON) overrides all other functions of video modem’s CC output.*

When LSA is enabled, video modem’s contact closure input and data 1 connections are normally available via optical switch’s DATA 1 (loopthru) connector when using a connection cable between CEV / CFOx61/x91 series video modem and optical switch. The recommended connection cable is Teleste **CIC702** (RJ-45/RJ-45).

**LSA commands**

CEV / CFO16x/19x series video modem includes a command line interface (CLI) for configuration purposes. With help of CLI commands you can configure the LSA settings. See CEV / CFO16x/19x series video modem’s user manual for more details how to use the CLI.

- **LSA on / off**: Enables/disables LSA monitoring on the device
- **LSA delay**: Displays or sets the link source alarm switching delay (in seconds). Delay defines how long the device will wait for the optic link to get up before operating the switch for the first time
- **LSA holdtime**: Displays or set the link source alarm hold time (in seconds). Holdtime defines the waiting time to ensure the recovery of the optical link
- **LSA reset**: Resets device source alarm to it’s initial state (see page 5 for switching logic flow chart)

**Switch port positions and indicator leds**

When the switch is not activated (initial state), the com port is connected to port A, and all front panel RJ-45 connectors leds (1-4) are dark.

When the switch is activated (alarm state), the com port is connected to port B and all front panel RJ-45 connectors leds (1-4) are green.

The switching can be controlled by the following ways:

- LSA (contact closure output at video modem)
- System power fail (rack power supply)
- External control open (pins open)
- External control closed (pins closed)
- Remote controlled via video modem link (normal contact closure operation, see note on the right)

*Note! When using LSA control, the optical switch operates automatically with the logic described in page 5.*

**COM port positions.**

The optical switch’s initial state is always port position A, except when using system power switching mode, at that control mode the switch’s initial state is position B.
Settings

Wiring example

When the connection cable is connected between video modem and optical switch, the video modem’s DATA 1 and contact closure connections are available via the optical switch’s DATA 1 (loopthru) connector.

Wiring example with four channel video transmitter.

DIP switch settings

There are several ways to control optical switch. The desired control mode can be selected by the means of DIP switches (see settings below). The default factory setting is LSA controlled.

<table>
<thead>
<tr>
<th>DIP switch</th>
<th>LSA controlled</th>
<th>EXT mode A</th>
<th>EXT mode B</th>
<th>System power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>3</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>4</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>5</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>6</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Switch position

<table>
<thead>
<tr>
<th>LSA active</th>
<th>EXT closed</th>
<th>EXT closed</th>
<th>Power ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM -&gt; port B</td>
<td>COM -&gt; port B</td>
<td>COM -&gt; port A</td>
<td>COM -&gt; port B</td>
</tr>
</tbody>
</table>

Note! When the optical switch is configured to LSA mode, there is an alternative possibility to control the switch remotely. At the video modem configuration session (CLI) the LSA function can be disabled and the contact closure channel is returned back to normal CC usage. This enables a possibility to control the CC channel from the remote end of the fibre link and therefore to control the optical switch operation as well.
LSA switching logic

Initial state
(Switch position: Com - port A)

Link fails

LSA delay time

User definable time
(Waiting time in seconds before the switch operates after first detected Link Loss Alarm)

Link gets up

Link doesn't get up

LSA control activated
(Switch position: Com - port B)

LSA hold time

User definable time
(Waiting time in seconds to ensure that optical connection has been established successfully)

Link gets up

Link doesn't get up

LSA control is kept activated
(Switch position: Com - port B)

LSA control is kept de-activated
(Switch position: Com - port A)

LSA hold time

LSA control is kept de-activated
(Switch position: Com - port A)

LSA control is activated
(Switch position: Com - port B)

To return the switch back to the initial state, use CLI with a command lsareset to reset the LSA.
Application example
## Technical specifications

<table>
<thead>
<tr>
<th><strong>Optical</strong></th>
<th><strong>General</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength range</td>
<td>12 V / 30 mA</td>
</tr>
<tr>
<td>Insertion loss max</td>
<td>Power consumption (max) 400 mW</td>
</tr>
<tr>
<td>Return loss</td>
<td>Dimensions (H x W x D) 3U • 10HP • 190 mm without CMA</td>
</tr>
<tr>
<td>Switching type non-latching</td>
<td>Weight 0.5 kg</td>
</tr>
<tr>
<td>Switching time 8 ms</td>
<td>Connectors External control 2 -pin screw terminal (closed/open I/O)</td>
</tr>
<tr>
<td>Cross-talk min</td>
<td>For CEV and data throughput 2 x RJ-45</td>
</tr>
<tr>
<td>Switching speed max</td>
<td>Operating temperature -34...+74 °C</td>
</tr>
<tr>
<td>Durability 10 million cycles min</td>
<td>Storage temperature -40...+85 °C</td>
</tr>
<tr>
<td>Optical power handling 1000 mW</td>
<td>Humidity 0...95 % non condensing</td>
</tr>
<tr>
<td>Connectors 3 x SC/APC 8° female</td>
<td>Notes Typical values unless otherwise stated</td>
</tr>
</tbody>
</table>

**Notes**

Typical values unless otherwise stated
Legal declarations

Copyright © 2012 Teleste Corporation. All rights reserved.

TELESTE is a registered trademark of Teleste Corporation. Other product and service marks are property of their respective owners.

This document is protected by copyright laws. Unauthorized distribution or reproduction of this document is strictly prohibited.

Teleste reserves the right to make changes to any of the products described in this document without notice and all specifications are subject to change without notice. Current product specifications are stated in the latest versions of detailed product specifications.

To the maximum extent permitted by applicable law, under no circumstances shall Teleste be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused.

The contents of this document are provided “as is”. Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability or contents of this document.

Teleste reserves the right to revise this document or withdraw it at any time without notice.