

Four and eight channel video links

CFO First Mile series consist of fibre optic modems which provide a high quality and losless video transmission for variety of CCTV applications.



CFO410 - 4 ch video link for fixed camera applications
CFO420 - 4 channel video link for PTZ camera applications
CFO810 - 8 ch video link for fixed camera applications
CFO820 - 8 ch video link for PTZ camera applications

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Optical Transmitter & Receiver

Single/multimode 4 and 8 channel video link for unidirectional video (and bi-directional data transmission)

CFO410 video link



CFO420 video link





CFO810 video link



CFO820 video link





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

Introduction

The **CFO410/810** series is a basic building block for multi-channel video transmission system providing uni-directional transmission of 4 / 8 uncompressed video channels over optical fibre.

The **CFO420/820** series is a basic building block for multi-channel video transmission system providing uni-directional transmission of 4 / 8 uncompressed video channels with one bi-directional data over optical fibre.

PAL and **NTSC** video formats are supported to provide a transparent video transmission. With **CFO420/820** models it is also possible to transmit one bi-directional RS data channel e.g. for PTZ control. All common data protocols are supported and are easily configurable by DIP switches.

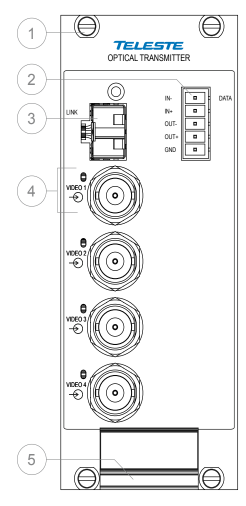
Optical transmission is based on hot-swapple **SFP optics** (class 1M). The high speed optics enable a full quality and a zero-delay (latency free) video transmission. Available SFP options are supporting 2 km transmission over multimode fibre and 20/40 km models for single-mode fibre operation.

As with all CFO Platform products the units meet all standard EMC and environmental requirements.

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

Features

- Four and eight channel video multiplexer
- Alternative SFP optics for various optical needs
- Standard alternatives 2 km MMF, 20km SMF and 40 km SMF
- Four / eight CVBS (PAL/NTSC) video channels
- Video SNR 60 dB typical, 8 bit video sampling
- Data model supports RS-232, RS-422 and RS-485
- Data rate up to 230 kbps
- Uncompressed zero delay digital transmission
- Common card units for rackmount or stand-alone installations
- Compatible with all CFO installation systems
- EMC and environmental conformance
- Feasible for temperature hardened operation (-34...+74 °C)



An example view for **CRT420** optical transmitter (same information applies respectively to receiver unit **CRR420**).

- 1) Locking screw (4 pcs)
- 2) DATA connector (5-pin screw terminal) Note! Video only models do not contain a data connector (CFO410 & 810 series.
- Slot for SFP optical tranceiver and link status led
- Video input (BNC female) and video indicator led
- 5) Handle (with unit information)

Frame installation

The **CFO** 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.

Stand-alone installation

The unit can be installed for stand-alone use by using a CMA series module adapter. The unit is to be pushed along the guide rails into the CMA module adapter and secured with locking screws. The stand-alone unit should be mounted to a vertical surface. The +12 VDC supply voltage is supplied by the means of a separate mains adapter with a regulated output, (e.g. CPS221 for CMA011 or CPS231 for CMA025).

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.

Colour	Status
Green	A signal is present and in nominal level
Yellow	No video signal, or the video level is too low

VIDEO indicator operation.

S-video operation

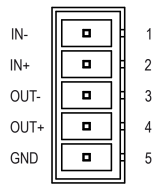
It is also possible to transmit two (CFO410/420) or four (CFO810/820) **S-video** signals that comprises separate luminance (**Y**) and chrominance (**C**) signals. This, however, uses two channels per one transmission channel. Connect **Y** and **C** signals to any of video inputs. Make sure that the **Y** and **C** connections are corresponding both at **transmitter** and **receiver**. No extra adjustments are needed.

Receiver alarm connection (all models)

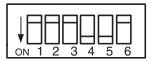
Alarm at the rear connector of the unit is low open collector output, with the capability of 30 V/10 mA switching.

Alarm	Description	Reason
В	Link status alarm	No synchronisation achieved at optical input.

Open collector alarms. Refer to documentation of CCU001/002 alarm cards.



DATA connector (5-pin screw terminal).



CRT420/820 DIP switches (SW1) for data channel connection selection.

Transmitter data channel mode must set from receiver unit.

Trasmitter (CRT420/820) data connection

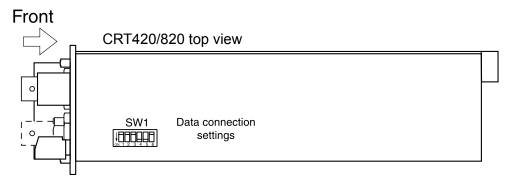
The CFO420/820 link provides one bi-directional data channel (CRT <--> CRR). The connector in use is a screw terminal connector. Available data modes for data channel are RS232, RS422, RS485-2w and RS485-4w. See table below how to connect the desired data mode. The desired data connection must be confirm by the means of DIP switces. The desired data mode settings for data channel can be set by the means of receiver's DIP switces (see page 7 for detailed description). The default factory setting is RS485-2w + dwelltime 75 µs, no line bias and no term.

Pin	RS232	RS422	RS485-2w	RS485-4w
Data in-		in -	in / out -	in -
Data in+	in	in +	in / out +	in +
Data out-	out	out -		out -
Data out+		out +		out +

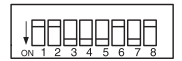
Screw terminal connector's data pinout.

Data contact	DIP switch position					
	1	2	3	4	5	
RS232	off	off	off	off	off	
RS422				off	off	
RS485-2w				on	on	
RS485-4w				off	off	
- line bias		on	on			
- no line bias		off	off			
- term	on					
- no term	off					

Data connection settings (DIP switch No 6 is not in use).



DIP swithes are located on the top of device.



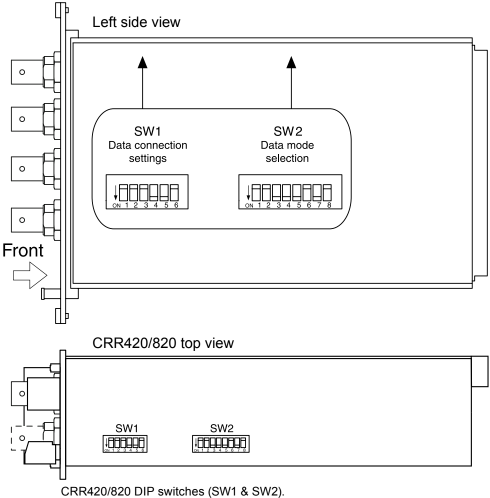
CRR420/820 DIP switches (SW2) for data mode selection.

Receiver (CRR420/820) data mode settings

The desired data mode settings including dwelltime settings for RS485-2w can be set by the means of DIP switces. The default factory setting is RS485-2w + dwelltime 75 μ s, no line bias and no term.

RS485-2w Dwelltime settings			Tx	data	Rx	data	Data channel		
Dwelltime ms	Dip 1	Dip 2	Dip 3	Dip 4	Dip 5	Dip 6	Dip 7	Dip 8	mode
0,01	on	on	RS232						
0,02	off	on	on	on	off	on	off	on	RS422
0,04	on	off	on	on	on	off	on	off	RS485-2w
0,075	off	off	on	on	off	off	off	off	RS485-4w
0,1	on	on	off	on					
0,2	off	on	off	on					
0,4	on	off	off	on					
0,6	off	off	off	on					
1	on	on	on	off					
1,2	off	on	on	off					
2	on	off	on	off					
3	off	off	on	off					
4	on	on	off	off					
6	off	on	off	off					
8	on	off	off	off					
10	off	off	off	off					

Data mode selection and RS485-2w dwelltime settings (SW1).

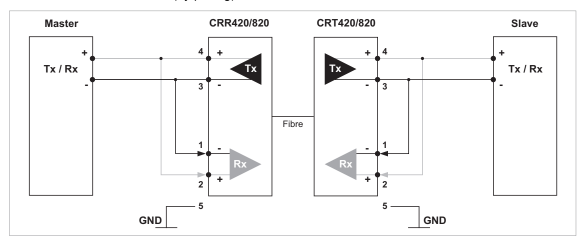


Data formats

RS232 is an unbalanced data format (i.e. the signal wire working against a reference – ground). Simplex RS232 requires two connections (signal and ground). Full-duplex RS232 requires three connections (signal TX, signal RX and ground).

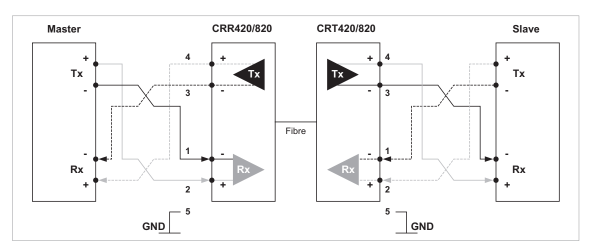
RS422 is a balanced data format. Simplex RS422 requires three data connections (+/- and ground). Full-duplex RS422 requires five data connections (in+/in-, out+/out- and ground).

RS485 is used for full-multipoint communications where multiple transceiver devices may be connected to a single twisted-pair signal cable. Most RS485 systems use a Master/Slave architecture, where each Slave unit has a unique address and responds only to packets addressed to that unit. Packets are generated by the Master (e.g. CCTV controller keyboard), which periodically 'polls' all connected Slave units (e.g. CCTV camera receiver units). The Slave unit that has been addressed then sends the appropriate reply packet back to the Master. Slave units have no means of initiating communication without the risk of a collision so they need to be assigned the 'right to transmit' by the Master (by polling). RS485 exists in two versions, 2-wire and 4-wire.



RS485-2w data connection diagram.

A 2-wire RS485 network is implemented as a half-duplex system using single twisted-pair cabling. This means that data can flow in both directions but only in one direction at a time. As the fibre linkis not synchronised with master/ slave devices the trasmit - receive turn-time (aka dwelltime) needs to be manually selected. See the table x for selectable predefined turn-time values.



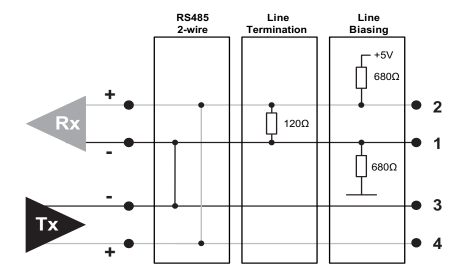
RS422 / RS485-4w data connection diagram.

A 4-wire RS485 network can be implemented as a full-duplex system using two twisted-pair buses where each bus is used for each direction of transmission. In full-duplex mode the turn-time valve is ignored.

Data termination and biasing

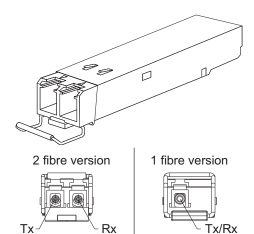
Termination is used to match impedance of a node to the impedance of the transmission line being used. When impedance are mismatched, the transmitted signal is not completely absorbed by the load and a portion is reflected back into the transmission line. If the source, transmission line and load impedance are equal these reflections are eliminated.

Biasing -> the lines will be biased to known voltages and nodes will not interpret the noise from undriven lines as actual data; without biasing resistors, the data lines float in such a way that electrical noise sensitivity is greatest when all device stations are silent or unpowered.

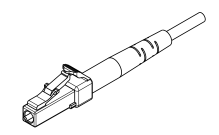


Data mode	Input termination options
RS232	None
RS422	No term (with failsafe) Line termination (120 Ω)
RS485 - 2w	No term (with failsafe) Hard bias (forced 680 Ω line biasing) Line termination (120 Ω)
RS485 - 4w	No term (with failsafe) Hard bias (forced 680 Ω line biasing) Line termination (120 Ω)

Data input termination options for data channels. Data termination connects 120 Ω between pins. Hard bias connects 680 Ω (+input) to +5V and GND (- input).



SFP optical transceiver module.



Optical connector is type LC.



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.

Link indicator led

The status of optical link is indicated by a led next to SFP slot.

Colour	Status
Green	Optical signal level is adequate and syncronization on link level is achieved
Yellow	Optical signal is missing or input level is too low

LINK indicator operation. *Note!* On unidirectional links (CFO410/810) the led at the transmitter module is always green.

Fibre connection

The optical interface is a small form-factor pluggable (**SFP**), see picture beside. The optics is hot-swappable. Optical cable connector in use is type **LC**. The optical operation depends on the type of selected SFP transceiver module. This information is marked to the model's type sticker which is located on the side of the unit.

Note! CFO410S requires only one fibre for the video transmission although the SFP in use is bi-directional.

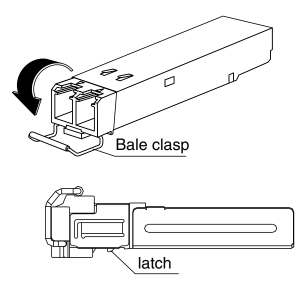
The operating wavelenght is 1310 nm. When installing the fibre optic cable, do not exceed the minimum bending radius when connecting cable to the system.

Note! For correct optical operation and to ensure quality connections between fiber optic devices it is important that every fiber connector be inspected and cleaned prior to mating. Connectors should always be cleaned with professional cleaning equipment and accessories for fibre optics. The optical connectors on the equipment should always be protected with dustcaps when there is no fibre inserted.

Any contamination in the fibre connection can cause failure of the component or failure of the whole system. Even microscopic dust particles can cause a variety of problems for optical connections. A particle that partially or completely blocks the core generates strong back reflections, which can cause instability in the laser system. Dust particles trapped between two fibre faces can scratch the glass surfaces. Even if a particle is only situated on the cladding or the edge of the endface, it can cause an air gap or misalignment between the fibre cores which significantly degrades the optical signal.

How to unplug or plug-in the SFP transceiver module

If your transmission requirements change, simply unplug the existing SFP module, and plug-in the new module. Keep the protective dust plugs on the unplugged fibre-optic cable connectors and the transceiver optical bores until you are ready to make a connection. Save the dust plugs for future use. Be sure to clean the optic surfaces of the fiber cable before you plug the cable into another module. When using 2 fibre version SFP, check which connector plug is send (Tx) and which is receive (Rx).



SFP module's locking release points.

To plug-in and unplug the SFP module, follow these steps

Remember to use personal grounding device to prevent ESD occurrences when installing SFP module.

To plug-in the module:

- Do not remove the optical bore dust plugs. Open the bale clasp on the SFP module by pressing the clasp downward until it is in a horizontal position. Then insert the SFP into the socket by pressing the SFP into the slot firmly with your thumb until you feel the connector latch into place.
- 4. Verify that the SFP is seated and latched properly by trying to remove it without releasing the latch. If the SFP can not be removed, it is installed and seated properly. If the SFP can be removed, reinsert it and press harder with your thumb, repeating if necessary until it is latched securely into the socket.

To unplug the module:

- Disconnect the network fibre optic cable from the SFP transceiver module connector (immediately reinstall the dust plugs in the SFP transceiver module's optical bores and the fiber-optic cable LC connectors).
- 2. Pull the out and down to eject the SFP transceiver module from the socket connector. If the bail clasp latch is obstructed and you cannot use your index finger to open it, use a small, flat-blade screwdriver or other long, narrow instrument to open the bail clasp latch. Grasp the SFP transceiver module between your thumb and index finger, and carefully remove it from the socket. Place the removed SFP transceiver module in an antistatic bag or other protective environment.

Technical Specifications

Optical			General			
SFP plug-in optics	see block diagram exa	nples	Supply voltage	10.514 VDC	regulated	
2 km multimode 20 km singlemode	1310 & 1310 nm 1310/1550 nm	bidi 2-fibre bidi 1-fibre	Current consumption ²⁾	360 mA 550 mA	CRT/CRR410&420 CRT/CRR810&820	
40 km singlemode Connector	1310/1550 nm Single or duplex-LC	bidi 1-fibre	Dimensions	3U x 5HP x 190 mm 3U x 10HP x 190 mm	CFO410 CFO420/810/820	
Video	Single of duplex-LC		Weight	0.5 kg 0,6 kg	CRT/CRR410 CRT/CRR420 CRT/CRR810&820	
Number of channels Sampling frequency	4 composite video 8 composite video 13.88 MHz	CFO810/820	IP Housing Operating temperature	0,9 kg 00 dry indoor require -34+74 °C		
Sampling requerity Sampling resolution	8 bits		Storage temperature	-40+80 °C		
Source and load impedance	75 ohm		Humidity	090% non-condensing		
Input and output signal levels	1 Vp-p		Indicators LEDs	Video presence, link status		
Input overload level	1.5 Vp-p	DC component	Alarm	Link status	B-alarm (open collector)	
Insertion gain	+/- 5%	·	EMC conformance	EN61000-6-3, EN50130-4	1010 21 and 1010 11	
Bandwidth	5.5 MHz	-3 dB	Optical conformance Safety	EN 60825-1, FDA 21 CFR EN 60951-1	1040.21 and 1040.11	
C/L gain inequality	+/-5%		Other	RoHS		
C/L delay inequality	40 ns		Other	KOIIO		
Differential gain	2%		Notes			
Differential phase	1°		1) Class 1M Laser produ	uct		
S/N ratio	better than 60 dB	unified weighted ITU-T J.61	²⁾ Max, operational with SFP			
Connector	BNC female					
Data						
Number of channels <u>Data format</u>	1	CFO420/820				
RS232	bi-state, 3-wire, EIA RS	232C				
RS422	bi-state, 4-wire, EIA RS	422				
RS485-2W	tri-state, 2-wire half-dup	olex, EIA RS485				
RS485-4W	tri-state, 4-wire, EIA RS	485				
485/422 specific	Line termination Line bias Half-duplex dwell-time	selectable selectable selectable				
Data rate	0230 kbps					
Sampling rate	16 MHz	oversampled				
Connector	5-pin screw terminal					

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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.

