

CFO421: EOL Announcement

February 2010 – For immediate release.

Teleste announces the End of Life of the CFO421 Series, effective immediately. The model will have a replacement coming from the CFO432 series. CFO432 has similar functionality except with new optical design to operate over separate TX and RX lines (2-fibre cabling required).

Items affected

| CFO421 series 4-channel video multiplexers (multimode) | |
|--|---|
| CMT421 | 4-channel video transmitter with stand-alone installation adapter |
| CRT421 | 4-channel video transmitter, 10HP wide rack mount card |
| CRR421 | 4-channel video receiver, 10HP wide rack mount card |

Closing period and later support

All new orders will be diverted to CFO432 series. Spare part support and maintenance service are continued by Teleste after sales department according to their valid conditions to the date (availability and pricing).

Replacement

New CFO432 items available in February 2010:

| CFO432 series 4-channel video multiplexers (multimode) | |
|--|--|
| CMT432 | 4-channel video transmitter with CMA025 stand-alone installation adapter |
| CRT432 | 4-channel video transmitter, 10HP wide rack mount card |
| CRR432 | 4-channel video receiver, 10HP wide rack mount card |

In addition to video CFO432 is supporting bi-directional communication of 2 audio channels, 3 data channels, 1 contact closure channel and 1 Ethernet channel in bridge mode. CFO432 settings are managed over hyperterminal session (serial or TCP/IP).

Typical fibre distances supported are 1,5 km on OM1 class fibre (62,5/125 µm) and 2 km on OM2 class fibre (50/125 µm). 2 fibres are required for bi-directional service, front panel optical connector is type duplex-LC.

Support

Please contact your nearest Teleste office for more information on product details, availability and pricing.

For comments and questions around the issue, please, send your messages by email to info.vn@teleste.com, thank you.

TELESTE CORPORATION
P.O.Box 323
FI-20101 Turku, Finland
Tel +358 (0)2 2605 611
www.teleste.com