



**SALES NOTIFICATION
CHANGES IN CFO FIRST MILE SMF AND
OP-X OFFERING**

Teleste reserves the right to alter specifications, materials and features at any time.

February 2007 – For immediate release

CFO SINGLEMODE PRODUCTS – EOL AND REPLACEMENT ANNOUNCEMENT

As pre-announced earlier in fall 2006 Teleste now confirms the End of Sales (EOS) of below listed products, effective from 19th of March 2007.

The End of Life (EOL) shall be effective on 16th of April 2007. This procedure is due to overlapping in product offering as new CFO video modem models are now becoming available as replacements.

After the EOL date, all further material inquiries including spare parts as well as general maintenance and repair issues shall be handled by Teleste After Sales department. This support (spare parts or similar operation) is guaranteed for next 7 years once the product has been phased out from the production.

Items affected

See the list of product items on appendix 1 (next page). New replacements are not head-to-head compatible with current similar CFO products.

Closing period and final orders

The final order date is March 19th 2007, after which the products are no longer available by normal order intake.

Replacement

Replacement product items are shown also in appendix 1.

Standard CFO First Mile products for singlemode fibre operation will be based in the future on CFO161, 461 and 861 series. Earlier functionality of previous models is enhanced by increasing the number of data and audio channels, and integrating a 100 Mbps Ethernet bridge to new models yet keeping the price level the same. For more technical details, please visit www.teleste.com and section *CFO First Mile SMF*.

Also CFO OP-X CWDM platform is adapting new models, as current CVM video modems shall be replaced by CEV series. CEV models shall have exactly the same functionality enhancement as the standard models mentioned above.

At system level the current CFO OP-X passive optical backbone is maintained to be compatible with new CEV models. Any earlier CWDM system built by CVM models can be expanded to use any unoccupied transmission wavelength for CEV operation.

In order to get familiar with new CFO OP-X models, please, visit www.teleste.com and section *CFO OP-X Series*.

All new replacements are now available for ordering. For other details or questions, please, consult your nearest Teleste contact.

TELESTE CORPORATION

P.O.Box 323 (Sepokatu 1)

FIN-20101 TURKU, Finland

Tel. +358 2 260 5611, fax +358 2 244 6928

www.teleste.com

Reg. Domicile: Turku - Business ID 1102267-8

SALES NOTIFICATION
 Changes in CFO First Mile and OP-X Offering
 Video Networks



Virtju, February 21, 2007

Appendix 1

List of affected product items and new replacements

Item code	Description	New Replacement
CRT151	1-ch Video Transmitter 1550	<i>To be announced</i>
CRT141	1-ch Video Transmitter - Audio/Data 1310	CRT161
CRT131	1-ch Video Transmitter 1310	<i>Tba</i>
CRR141	1-ch Video Receiver - Audio/Data 1310	CRR161
CRR131	1-ch Video Receiver 1310 & 1550	<i>Tba</i>
CMT151	1-ch Video Transmitter 1550 & CMA021	<i>Tba</i>
CMT141	1-ch Video Transmitter - Audio/Data 1310 & CMA021	CMT161
CMT131	1-ch Video Transmitter 1310 & CMA021	<i>Tba</i>
CRT451	4-ch Video Transmitter 1550	CEV configuration
CRT441	4-ch Video Transmitter - Audio/Data 1310	CRT461
CRT431	4-ch Video Transmitter 1310	CRT471
CRR441	4-ch Video Receiver - Audio/Data 1310	CRR461
CRR431	4-ch Video Receiver 1310 & 1550	CRR471
CMT451	4-ch Video Transmitter 1550 & CMA021	CEV configuration
CMT441	4-ch Video Transmitter - Audio/Data 1310 & CMA021	CMT461
CMT431	4-ch Video Transmitter 1310 & CMA021	CMT471
CRT851	8-ch Video Transmitter 1550	CEV configuration
CRT841	8-ch Video Transmitter - Audio/Data 1310	CRT861
CRT831	8-ch Video Transmitter 1310	CRT871
CRR841	8-ch Video Receiver - Audio/Data 1310	CRR861
CRR831	8-ch Video Receiver 1310 & 1550	CRR871
CMT851	8-ch Video Transmitter 1550 & CMA021	CEV configuration
CMT841	8-ch Video Transmitter - Audio/Data 1310 & CMA021	CMT861
CMT831	8-ch Video Transmitter 1310 & CMA021	CMT871
CVM configurations	all 4-ch and 8-ch video modem models with CWDM optics	CEV configurations