Notice

FINAL PRODUCT OBSOLESCENCE NOTICE Notification Date November 1, 2004

Dear Customer,

Agilent Technologies announces the obsolescence of the HFBR-5760 series MM FE/OC-3 SFP LC transceiver effective from Nov 1, 2004. This will also affect customer specials based on these products.

Agilent had market released a replacement part HFBR-57E0 with Transmitter Disable Input signal. As the HFBR-57E0 has similar specifications like the HFBR-5760 other than the added Transmitter disable function, Agilent has decided to stop production of HFBR-5760.

The key milestones are:

- 1. Formal customer notification (Nov 1, 2004).
- 2. Final customer order date (Dec 31, 2004), until all existing stocks are depleted.
- 3. Final ship date to customer (Jan 31, 2005).

Please note that Agilent Technologies reserves the right to limit last time buy quantities based on material availability. If you have any questions about this obsolescence, please do not hesitate to contact your local Agilent Technologies sales representative or authorized distributors.

Sincerely, Agilent Technologies Fiber Optics Product Division



FINAL PRODUCT OBSOLESCENCE NOTICE

Notification Date November 01, 2004

HFBR-5760 Series 125/155Mbps SFP LC Transceiver

Part Numbers Affected

Part Number	Last Time		Recommended
Standard	Buy Date	Ship Date	Alternative Part Number
HFBR-5760L HFBR-5760AL HFBR-5760LP HFBR-5760ALP	Contact Agilent Sales Representatives or Distributors	Jan 31, 2005	HFBR-57E0L HFBR-57E0AL HFBR-57E0P HFBR-57E0AP

Reason(s) for Obsolescence

These products are replaced by Agilents' 2nd generation transceivers with Transmitter_disable function.

Replacements

Refer to above table.

HFBR-57E0L	MM 125/155Mbps SFP, +3.3V, 0 to +70degC Transceiver
HFBR-57E0AL	MM 125/155Mbps SFP, +3.3V, -40 to +85degC Transceiver
HFBR-57E0P	MM 125/155Mbps SFP, +3.3V, 0 to +70degC, bail de-latch Transceiver
HFBR-57E0AP	MM 125/155Mbps SFP, +3.3V, -40 to +85degC, bail de-latch Transceiver

Please refer to product datasheet for more details.

