Notice

FINAL PRODUCT OBSOLESCENCE NOTICE Notification Date June 1, 2003

HFCT-5992ATL SM 1.45 Gbps SFF LC
HFCT-5981ATL SM 1.30 Gbps SFF LC
HFCT-5914QTL SM 1.25 Gbps SFF LC in 2x10, -40 to 85

Dear Customer,

Agilent Technologies announces the obsolescence of our HFCT-5992ATL, HFCT-5981ATL, and HFCT-5914QTL effective June 1, 2003. This will also affect any associated options or customer specials based on these products. The obsolescence is because these products have reached the end of their useful life. Agilent offer newer replacement products that are smaller and lower cost. The Key Milestones are:

- Formal customer notification beginning (June 1, 2003)
- 2. Final customer order date by (December 1, 2003)
- 3. Final ship date to customer by (June 1, 2004)

Please note that Agilent Technologies reserves the right to limit last time buy quantities based on capacity and 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.

Agilent Technologies

Fiber Optics Product Division 350 West Trimble Ave San Jose CA 95117



Notice

FINAL PRODUCT OBSOLESCENCE NOTICE Notification Date June 1, 2003

HFCT-5992ATL SM 1.45 Gbps SFF LC HFCT-5981ATL SM 1.30 Gbps SFF LC HFCT-5914QTL SM 1.25 Gbps SFF LC in 2x10, -40 to 85

Part Numbers Affected

Part Number	Last Time		Recommended
Standard / Special	Buy Date	Ship Date	Alternative Part Number
HFCT-5992ATL	December 1, 2003	June 1, 2004	HFCT-5911ATL
HFCT-5981ATL	December 1, 2003	June 1, 2004	HFCT-5911ATL
HFCT-5914QTL	December 1, 2003	June 1, 2004	HFCT-5914ATL

Reason(s) for Obsolescence

These products have reached the end of their useful life. There is no demand for these products.

Replacements

Agilent Technologies does not offer a direct replacement for these parts. The following similar products are recommended:

HFCT-59L1ATL: 1.2 Gbps and 1.0625 Gbps LC SFF (2x5) Transceiver, -10 to +85C

HFCT-5911ATL: 1.2 Gbps LC SFF (2x5) Transceiver, -10 to +85C HFCT-5911QTL: 1.2 Gbps LC SFF (2x5) Transceiver, -40 to +85C HFCT-5914ATL: 1.2 Gbps LC SFF (2x10) Transceiver, -10 to +85C

Please refer to the product datasheets for a detailed description of these products.