



6475 City West Parkway  
Eden Prairie, MN  
55344 USA



1329 Moffett Park Drive  
Sunnyvale, CA  
94089 USA

December 2, 2005

Dear Valued Customer / Partner:

Since its introduction, the MiLAN brand of C6000 Series Gigabit Ethernet Media Converters has demonstrated the superior performance, quality, and reliability for which the MiLAN brand of products is known. As part of normal business procedures, when new products with increased features and performance are introduced, previous models may be discontinued. Let this letter serve as written notice of Transition Networks intent to discontinue shipments of the below models. The models will stop shipping immediately.

Transition Networks has officially discontinued the following models:

Model	Description
MIL-C6413SX	1000Base-TX to 1000Base-SX SC MMF 220M Module
MIL-C6413LX-5	1000Base-TX to 1000Base-LX SC SMF 5KM Module
MIL-C6413LX-20	1000Base-TX to 1000Base-LX SC SMF 20KM Module
MIL-C6413LX-50	1000Base-TX to 1000Base-LX SC SMF 50KM Module
MIL-C6413LX-70	1000Base-TX to 1000Base-LX SC SMF 70KM Module
MIL-C6414LX-10	1000Base-TX to 1000Base-LX MT-RJ SMF 10KM Module
MIL-C6416LX-50	1000Base-TX to 1000Base-LX LC SMF 50KM Module
MIL-C6113SX	1000Base-TX to 1000Base-SX SC MMF 220M Stand-Alone
MIL-C6113LX-5	1000Base-TX to 1000Base-LX SC SMF 5KM Stand-Alone
MIL-C6113LX-20	1000Base-TX to 1000Base-LX SC SMF 20KM Stand-Alone
MIL-C6113LX-50	1000Base-TX to 1000Base-LX SC SMF 50KM Stand-Alone
MIL-C6113LX-70	1000Base-TX to 1000Base-LX SC SMF 70KM Stand-Alone
MIL-C6114LX-10	1000Base-TX to 1000Base-LX MT-RJ SMF 10KM Stand-Alone
MIL-C6116LX-50	1000Base-TX to 1000Base-LX LC SMF 50KM Stand-Alone

Final Orders:

Transition Networks will not be able to offer the opportunity for final-buy orders on these discontinued products.

Replacement Product Cross –Reference Matrix:

Discontinued Model	Replacement* Model	Replacement Description
MIL-C6413SX	CGETF1013-105**	1000Base-TX to 1000Base-SX SC MMF 220M Module
MIL-C6413LX-5	CGETF1014-105**	1000Base-TX to 1000Base-LX SC SMF 10KM Module
MIL-C6413LX-20	CGETF1015-105**	1000Base-TX to 1000Base-LX SC SMF 25KM Module
MIL-C6413LX-50	CGETF1017-105**	1000Base-TX to 1000Base-LX SC SMF 65KM Module
MIL-C6413LX-70	CGETF1017-105**	1000Base-TX to 1000Base-LX SC SMF 65KM Module
MIL-C6414LX-10	n/a	
MIL-C6416LX-50	n/a	
MIL-C6113SX	J/GE-CF-01(SX)	1000Base-TX to 1000Base-SX SC MMF 220M Stand-Alone
MIL-C6113LX-5	J/GE-CF-01(LX1)	1000Base-TX to 1000Base-SX SC SMF 10M Stand-Alone
MIL-C6113LX-20	J/GE-CF-01(LX2)	1000Base-TX to 1000Base-SX SC SMF 25M Stand-Alone
MIL-C6113LX-50	J/GE-CF-01(LX6)	1000Base-TX to 1000Base-SX SC SMF 65M Stand-Alone
MIL-C6113LX-70	J/GE-CF-01(LX6)	1000Base-TX to 1000Base-SX SC SMF 65M Stand-Alone
MIL-C6114LX-10	n/a	
MIL-C6116LX-50	n/a	

Transition Networks, Inc.  
952.941.7600  
800.526.9267  
fax 952.941.2322  
info@transition.com  
www.transition.com

Milan Technology  
408.744.2775  
800.466.4526  
fax 408.744.2871  
www.milan.com



The Conversion Technology Experts

6475 City West Parkway  
Eden Prairie, MN  
55344 USA



1329 Moffett Park Drive  
Sunnyvale, CA  
94089 USA

\* Note the discontinued products are Milan branded products and the replacements are Transition Networks branded products.

\*\* Note the CGETF101x-105 converters provide a functional replacement for the discontinued C6000 series. While these are still slide-in-card modules, they require the use of a Transition Networks Point System Chassis.

Closing:

We look forward to new opportunities to support your networking requirements with our comprehensive product line. Please note that if you currently have open orders with the above discontinued products, these orders must be converted to the appropriate recommended / alternate replacement products listed above. Should you have any questions, please contact your sales representative.

Sincerely,

Transition Networks Management Team

Transition Networks, Inc.  
952.941.7600  
800.526.9267  
fax 952.941.2322  
info@transition.com  
www.transition.com

Milan Technology  
408.744.2775  
800.466.4526  
fax 408.744.2871  
www.milan.com