

PRODUCT SPECIFICATION CHANGE NOTICE

Publication Date: Feb 25, 2022 Effective Date: Mar 1, 2022

We would like to notify our customers that due to design changes, the CM-011 series will be upgraded for better performance.

The change will have no impact on the form, fit, function, quality, reliability and environmental compliance of the devices. We will continue to offer technical support and RMA services for the models with old part numbers during the valid warranty period.

Change points		
Current Design	New Design	
MAC address table: 1K	MAC address table: 2K	
Memory buffer: 48K	Memory buffer: 64K	
DIP switch: 4 pin	DIP switch: 8 pin	
Status LED indicator: No	Status LED indicator: Yes	

Current	New P/N	Model name	Description
P/N			
8421-160	8421-163	CM-011A-ST-MM	100FX (100FX, ST, Multi-Mode, 2km) to
			10/100TX Converter w/ LLF function
8421-161	8421-164	CM-011A-SC-MM	100FX (100FX, SC, Multi-Mode, 2km) to
			10/100TX Converter w/ LLF function
8421-175	Phase-out	CM-011A-SC-60	100FX (100FX, SC, Single-Mode, 60km) to
			10/100TX Converter w/ LLF function
8421-176	8421-178	CM-011A-SC-30	100FX (100FX, SC, Single-Mode, 30km) to
			10/100TX Converter w/ LLF function
8421-185	8421-182	CM-011A-WDM13	WDM fiber Modular converter, 100FX
			(100FX, SC, Single-Mode, 20km, Tx 1310nm, Rx
			1550nm) to 10/100TX converter w/ LLF
			function
8421-186	8421-189	CM-011A-WDM15	WDM fiber Modular converter, 100FX
			(100FX, SC, Single-Mode, 20km, Tx 1550nm, Rx
			1310nm) to 10/100TX converter w/ LLF
			function



Lantech Communications Global, Inc.

7F, No.33, Sec.1, Tiding Blvd., Neihu Dist., Taipei, Taiwan 114066 Tel: +886-2-2790-2589 Fax:+886-2-2790-2516 www.lantechcom.tw

Sincerely, Lantech Communications Global, Inc.

61 how

Amanda Lee V.P. Sales

