



Product Change Notice (PCN)

Changed Product: HERCULES-N Series MLC CompactFlash (CF) Card Optional Rugged Metal Frame	Doc. No.: 099-XXCFC-MNMLC-1V0
	Date: 2014 / 04 / 14
Change Description and the reasons: Micron announced EOL of the current MLC 25 Nanometer flash IC. Therefore, the alternative will be used Toshiba MLC 19 Nanometer flash IC. We strongly suggest that customers should re-approve the sample before purchasing a certain quantity. If you have any questions, please contact with your APRO Sales Account Manager.	
Key Dates: Last Buy: 2014 / 07 / 31 Last Shipment: 2014 / 10 / 30	

HERCULES-N Series MLC CompactFlash (CF) Card			
Operating Temp.	Capacity	Before Change	After Change
Standard Temp. 0°C~70°C	4GB	SP(R) ^{*1} CFC004G-MNCMM-XX ^{*2}	SP(R)CFC004G-MNCTM-XX
	8GB	SP(R)CFC008G-MNCMM-XX	SP(R)CFC008G-MNCTM-XX
	16GB	SP(R)CFC016G-MNCMM-XX	SP(R)CFC016G-MNCTM-XX
	32GB	SP(R)CFC032G-MNCMM-XX	SP(R)CFC032G-MNCTM-XX
	64GB	SP(R)CFC064G-MNCMM-XX	SP(R)CFC064G-MNCTM-XX
	128GB	SP(R)CFC128G-MNCMM-XX	SP(R)CFC128G-MNCTM-XX
Operating Temp.	Capacity	Before Change	After Change
Wide Temp. -40°C~85°C	4GB	WP(R)CFC004G-MNCMM-XX/C	WP(R)CFC004G-MNCTM-XX/C
	8GB	WP(R)CFC008G-MNCMM-XX/C	WP(R)CFC008G-MNCTM-XX/C
	16GB	WP(R)CFC016G-MNCMM-XX/C	WP(R)CFC016G-MNCTM-XX/C
	32GB	WP(R)CFC032G-MNCMM-XX/C	WP(R)CFC032G-MNCTM-XX/C
	64GB	WP(R)CFC064G-MNCMM-XX/C	WP(R)CFC064G-MNCTM-XX/C
	128GB	WP(R)CFC128G-MNCMM-XX/C	WP(R)CFC128G-MNCTM-XX/C

Remarks:

- 1. (R) stands for Rugged Metal CF frame
- 2. Please see spec-sheet about the optional modes of -XX

APRO Co., Ltd.
Sales & Marketing Dept.

APRO CO., LTD.

Director, Yanja Hsu

Total Page: 1