

Product Phase-Out Notice

Last Update: 2021/09/02

PAPS formally announces that we have phased out following products. This announcement will take effect immediately. Please review this phase-out notice carefully and contact your regional PAPS buyer immediately if your customers have any further inquiries on these items.

Phase Out Reason

Apacer has announced to phase out the products for the global chip shortage

Milestone	Definition	Date
Phase Out Date	Product Discontinuance Program Support Begins:	2021/09/02
Last Time Buy	Last date order Date	2021/09/02
Last Shipment Date:	Last Product Discontinuance Shipment Date:	2021/09/02

Phased-out Products in This Announcement

Part Number	Product Description	MPN	Replacement Model
96FMCFI-256-CT-AP5	256M CF CARD SLC COM TEMP UDMA4	AP-CF256ME3NR-NRQ	N/A
96FMCFI-1G-CT-AP5	1G CF CARD SLC COM TEMP UDMA4	AP-CF001GE3NR-NRQ	96CFS-1G-CT-APU
96FMCFI-2G-CT-AP5	2G CF CARD SLC COM TEMP UDMA4	AP-CF002GE3NR-NRQ	96CFS-2G-CT-APU
96FMCFI-4G-CT-AP5	4G CF CARD SLC COM TEMP UDMA4	AP-CF004GE3NR-NRQ	96CFS-4G-CT-APU
96FMCFI-8G-CT-AP5	8G CF CARD SLC COM TEMP UDMA4	AP-CF008GE3NR-NRQ	96CFS-8G-CT-APU
96FMCFI-16G-CT-AP5	16G CF CARD SLC COM TEMP UDMA4	AP-CF016GE3NR-NRQ	96CFS-16G-CT-APU
96FMCFI-512-ET-AP4	512M CF CARD SLC EXT TEMP UDMA4	AP-CF512ME3NR-ETNRQ	N/A
96FMCFI-1G-ET-AP4	1G CF CARD SLC EXT TEMP UDMA4	AP-CF001GE3NR-ETNRQ	N/A
96FMCFI-2G-ET-AP4	2G CF CARD SLC EXT TEMP UDMA4	AP-CF002GE3NR-ETNRQ	N/A
96FMCFI-4G-ET-AP4	4G CF CARD SLC EXT TEMP UDMA4	AP-CF004GE3NR-ETNRQ	N/A
96FMCFI-8G-ET-AP4	8G CF CARD SLC EXT TEMP UDMA4	AP-CF008GE3NR-ETNRQ	N/A

96FMCFI-16G-ET-AP4	16G CF CARD SLC EXT TEMP UDMA4	AP-CF016GE3NR-ETNRQ	N/A
96FMCFI-256-CT-AP6	256M CF CARD SLC COM TEMP PIO	AP-CF256ME3NR-NDNRQ	N/A
96FMCFI-1G-CT-AP6	1G CF CARD SLC COM TEMP PIO	AP-CF001GE3NR-NDNRQ	N/A
96FMCFI-2G-CT-AP6	2G CF CARD SLC COM TEMP PIO	AP-CF002GE3NR-NDNRQ	N/A

*Should you have any question regarding products, please contact PM, Eric Tu (eric.tu@advantech.com.tw ; 511-7895) or your regional buyers for purchasing information.