

RoHS Compliance Declaration (Directive 2011/65/EU – RoHS 2)



Dear Valued Customers,

APRO Co., Ltd. is committed its products are in compliance with all applicable laws and regulations identified as RoHS Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in the electrical and electronic equipment (EEE).

Products:

HERMIT Series (Rugged Metal) SLC CompactFlash (CF) Card

Part Numbers:

Part number list - Industrial CF Card with standard plastic frame kit		
Product Picture		
		
Capacity	0°C - 70°C	40°C - +85°C
16MB	SPCFC016M-HACTC-UF(/C)	WPCFC016M-HAITI-UF(/C)
32MB	SPCFC032M-HACTC-UF(/C)	WPCFC032M-HAITI-UF(/C)
64MB	SPCFC064M-HACTC-UF(/C)	WPCFC064M-HAITI-UF(/C)
128MB	SPCFC128M-HACTC-UF(/C)	WPCFC128M-HAITI-UF(/C)
256MB	SPCFC256M-HACTC-UF(/C)	WPCFC256M-HAITI-UF(/C)
512MB	SPCFC512M-HACTC-UF(/C)	WPCFC512M-HAITI-UF(/C)
1GB	SPCFC001G-HACTC-UF(/C)	WPCFC001G-HAITI-UF(/C)
2GB	SPCFC002G-HACTC-UF(/C)	WPCFC002G-HAITI-UF(/C)
4GB	SPCFC004G-HACTC-UF(/C)	WPCFC004G-HAITI-UF(/C)
8GB	SPCFC008G-HACTC-UF(/C)	WPCFC008G-HAITI-UF(/C)
Operating temperature supports Standard grade 0°C - 70°C and Industrial Grade -40°C - +85°C		
Part number list - Industrial CF Card with rugged metal frame kit		
Product Picture		
		
16MB	SRCFC016M-HACTC-UF(/C)	WRCFC016M-HAITI-UF(/C)
32MB	SRCFC032M-HACTC-UF(/C)	WRCFC032M-HAITI-UF(/C)
64MB	SRCFC064M-HACTC-UF(/C)	WRCFC064M-HAITI-UF(/C)
128MB	SRCFC128M-HACTC-UF(/C)	WRCFC128M-HAITI-UF(/C)
256MB	SRCFC256M-HACTC-UF(/C)	WRCFC256M-HAITI-UF(/C)
512MB	SRCFC512M-HACTC-UF(/C)	WRCFC512M-HAITI-UF(/C)
1GB	SRCFC001G-HACTC-UF(/C)	WRCFC001G-HAITI-UF(/C)
2GB	SRCFC002G-HACTC-UF(/C)	WRCFC002G-HAITI-UF(/C)
4GB	SRCFC004G-HACTC-UF(/C)	WRCFC004G-HAITI-UF(/C)
8GB	SRCFC008G-HACTC-UF(/C)	WRCFC008G-HAITI-UF(/C)

RoHS Compliance Declaration

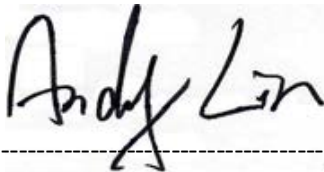
(Directive 2011/65/EU – RoHS 2)

Maximum concentration values (MCV) by weight in homogenous materials are as follows:

Name of hazardous substance	RoHS proposed Maximum Concentration Value in ppm
Cadmium (Cd)	<100 ppm
Lead (Pb)	<1000 ppm
Mercury (Hg)	<1000 ppm
Hexavalent Chromium(Cr+6)	<1000 ppm
Polybromodiphenry1 ether (PBDE)	<1000 ppm
Polybrominated Biphenyls (PBB)	<1000 ppm

Compliance is evidenced by written declaration from our suppliers, assuring that any potential trace contamination levels of the substances listed above are below the maximum level set by EU/2011/65/EU, or are exempt due to their applications.

Authorized representative of APRO Co., Ltd.



Andy Lin / Products Management

Date: Feb. 27, 2013