COMPACT-FLASH CARD 512Mbytes FOR INDUSTRALS APPLICATIONS





Introduction:

This Compact Flash is for use with SuperPro serie programmers witch can work in stand-alone mode. It permit to stock components algorithm and data programs to use the programmers without computer. CF-512MB can be used also with electronics motherboard to store data programs or for any others applications requiring industrial grade quality cards.

Features:

Size: 512 Mbytes Speed: 100x - 120x Read speed: 12 - 15 Mb/s Write speed: 8 - 10 Mb/s

SLC NAND Flash Memory. Type I. Industrial grade.

Plug&Play compatible. Forward and backward compatibility.

Supply voltage: 3,3V / 5,0V

Operating current at 5,0V: 0,2mA (Sleep mode), 15mA (Stand by mode), 65mA(Operating mode). Operating current at 3,3V: 0,2mA (Sleep mode), 8mA(Stand by mode), 40mA(Operating mode).

Durability: 10.000 insertion/removal cycles. Acces time: 150nS

Operating temperature: 0°C at +70°C. Storage temperature : -40°C at +85°C. Dimension : 42,8 x 36,4 x 3,3mm

Device insertion of the C-F card:



Original card:



Item includes:

A Compact-Flash card. A plastic pack. Technical datasheet available in English.

Products informations: www.seeit.fr