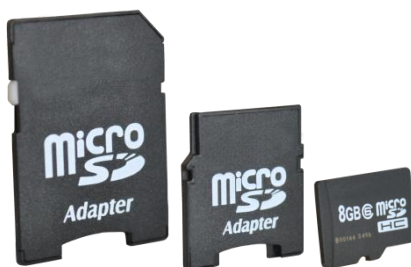


Product Description

NX9101 is a memory card used in Nexto PLCs Series' CPUs NX3010, NX3020 and NX3030. The product is also used in Hadron Xtorm RTU Series' CPU HX3040.

The memory card uses the non-volatile technology Secure Digital (SD) and provides the ideal solution for data storage in solid state media. SD technology comprises several families of products, being NX9101 part of the High-Capacity (SDHC). The product comes in the microSD format and accompanies miniSD and SD adapters, which must be chosen according to the CPU being used.



Ordering Information

Included Items

The product package contains only the product NX9101.



Product Code

The following code should be used to purchase the product:

Code	Description
NX9101	8 GB microSD memory card with miniSD and SD adapters

Product Features

General Features

	NX9101
Capacity	8 GB
File system	FAT32
Performance	Class 6 (6 MB/sec)
Operating temperature	-5 a 70 °C
Storage temperature	-25 a 85 °C
Package dimensions (W x H x D)	100 x 140 x 10 mm
Weight	10 g
Weight with package	12 g
Standards	IEC 61131-2   RoHS