

CN060

M.2 B-key 2242 to M.2 2252 / 3052 converter board

Introduction:

CN060 is a converter board for customer to freely use 5G connection without upgrading current platform.

CN060 M.2 B-key converts to M.2 2252 / 3052 with 1 x push-push Nano SIM (option)

The M.2 socket VCC pin supports +3.8V ;

Power source range is +5V ; +12V from motherboard VCC wafer connector.

Top



Features:

- M.2 B-key 2242 to M.2 2252 / 3052 converter board
- Support 3.8V 4G / 5G modules

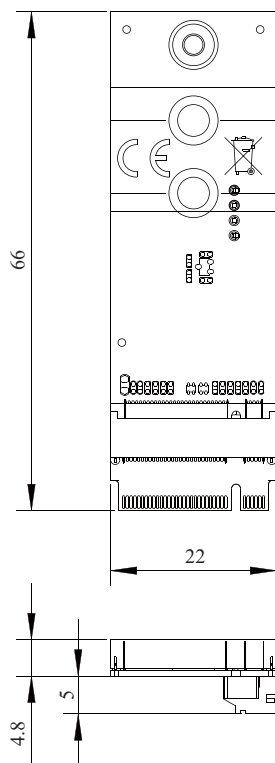
Option:

- 1 x Nano SIM push-push slot

Specification:

Function	M.2 2242 to 2252 / 3052 extension board
Interface	M.2 B-key USB 3.0 / 2.0
SIM	1 Nano SIM Card (Push-Push) (Option)
DC in Connector	2.0mm 1x4 pin
Input Voltage	DC 12V / 5V
Operating Temperature	-40°C ~ +85°C
Dimensions	22 x 66 mm

Mechanical Drawing:



Ordering Information:

6G9101-0091001-0 CN060-52-001