

### **Features**

- Support 4pcses Mini PCIE card or 4 pcses M.2 card
- Support Many kinds of wireless card
- Support RoHS compliance ensure a high level protection of human health and the environment from risks that can be posed by chemicals

## **Applications**

- Security Surveillance
- Commercial radio coverage
- Hotel Wireless application
- Country coverage
- Forest fire protection engineering

## **Product Description**

DR2G41 is an adapter card with four MiniPCle and four M.2 slots. It can be used in a PC with a PCle slot. Use this new adapter to expand your connectivity and upgrade your device to use the latest miniPCle and m.2 interface cards.

Each comes with both low and regular profile brackets. Brackets include holes for mounting SMA connectors, or for using as cable exit holes.







# **Specifications**

Parameter	Rating	Unit
Input voltage	12	V
Output Voltage	3.3	V
Operating Temperature	-40 to +70	°C
Operating Humidity Range	5 to +95 (non-condensing)	%
Storage Humidity Range	0 to +90 (non-condensing)	%
ROHS Compliance	YES	

## **Switch control instruction**

Switch	up/down	Operation
Switch 1	up	M.2- 1
	down	MiniPCIE- 1
	up	M.2-2
Switch 2	down	MiniPCIE-2
Switch 3	up	M.2-3
	down	MiniPCIE-3
Switch 4	N/A	M.2-4 and MiniPCIE-4 can work simultaneously,not controlled by the switch 4





#### Outline

Parameter	Rating	Unit
Length	180	Mm
Width	66	Mm

