

DEFENSE

## Aqeri 96102

Aqeri 96102 Mobile Router and Integrated Ethernet switch is based on Cisco 5915 Embedded Service Router. The Aqeri 96102 is a small form factor product designed to be deployed in areas with the most demanding environments. A typical scenario is deployed vehicles where space and weight is critical.

The Router has integrated Ethernet switching function and Aqeri field proven ASCC functions (Aqeri Supervisor and Climate Control). The Aqeri 96012 has a designed filtering system to comply with MIL-STD-461E Army Ground levels. As an option Aqeri 96102 can be ordered as a TEMPEST SDIP-27 Level A certified product to comply with NATO compromising emanations standards.

## **Mobile Router**

## Features:

- > Ideal for C4ISR Areas
- > For use in harsh environments
- > Fully sealed aluminum chassis
- > Integrated Climate Control
- > 9-32 VDC for Vehicle applications



TECHNICAL SPECIFICATIONS	
Routerboard:	Cisco 5915 Embedded Service Router
CONNECTORS	
RJ45:	6
100Mbit Ethernet Routed Parts:	2
100Mbit Ethernet Switched Parts:	3
Console Port:	1
Purge button:	1
PHYSICAL CHARACTERISTICS	
Dimensions:	150 x 75 x 220mm (WxHxD)
Weight:	3 kg
Color:	Green, other optional
ELECTRICAL SPECIFICATIONS	
Power requirements:	9-32 VDC
Power consumption:	Max 12W at 28VDC (excluding heaters)
ENVIRONMENTAL CHARACTERISTICS	
Designed to fulfill	
(other standards on request):	MIL-STD-461E Army Ground Level
	MIL-STD-1275D
	MIL-STD-810G
	European CE
TEMPEST SDIP-27 Level A, B, C:	Option IP65
Protection:	-40°C to +70°C
Temperature Operating: Vibration Operating	-40 C t0 +70 C
(depending on configuration):	5-500Hz 2,18g rms
Shock Operating	, .05
(depending on configuration):	40g, 11ms, ½ sine wave
Humidity:	5% to 95% non condensing
Altitude Operating:	3000m

**TECHNICAL DATA**