

UBIQUITI LITESTATION-SR71

Industrial Embedded Platform for use with Ubiquiti's SR71 radio modules

- SR71-A Radio Module

Industrial Embedded Platform



Ubiquiti's LiteStation-SR71 provides a powerful and robust platform to utilize any of Ubiquiti's Frequency Freedom radio modules. Featuring a powerful 300MHz processor, isolated radio shielding, extended operating temperature and custom firmware capable of auto-detecting special frequency Ubiquiti cards. LiteStation-SR71 can be used to instantly create a powerful radio router with virtually any frequency operation from DC to 6GHz.

- Processor Specs: Atheros AR7131 MIPS 300MHz
- Memory Information: 32MB SDRAM, 8MB Flash
- Serial Interface: On board RS232 with DB9 connector
- PCI Support: 32-bit mini-PCI Type IIIA
- Networking Interface: 1 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface
- Approvals: FCC,CE
- RoHS Compliance: YES
- Dimensions: 4.2 in. length x 3.5 in. height x 0.6 in. width
- Weight: 0.2 lbs
- Max Power Consumption: 4 Watts
- Power Method: Passive Power over Ethernet (pairs 4,5+; 7,8 return)
- DC Voltage Rating: 5-24V (18V max recommended)
- ESD/EMP Protection: Transient Voltage Suppression at POE port
- Operating Temperature: -40C to 85C (System PCB optimized for hi-temp)
- System LED's: Power, LAN, WAN
- Antenna Align / Sig Strength LED's: Software adjustable to corresponding to custom RSSI levels