

# SPAR II Networked RFID/Biometric Access Control Device

The SPAR II Networked RFID/Biometric Access Control Device is a PoE-powered, stand-alone RFID/ Biometric authentication device used for secure access control.

### **Features**

- RFID Reader
- Biometric reader
- Pass-through 802.3at Ethernet 10/100/1000 Mbps
- Mounts onto Cisco 7xxx series phone footstand
- Stand-alone desktop stand
- Low profile and small footprint
- Field upgradeable firmware
- LED indicator provides status of the reader operations
- IGMP
- Diagnostics

# MSRP: \$444

## **Environmental:**

Minimum and maximum operating temperature.

Operating: -30 to 55 C (-22 to 131 F)

Minimum and maximum non-operating temperature

Storage: -40 to 80 C (-40 to 176 F)

Humidity 0% - 95% (non-condensing)

### Software:

Test application and software interface source specification is available on request.





Specifications	
Communications Encryption	256 bit AES
RFID standards	ISO 14443A, Mifare
Power Supply	POE 802.3at or Injector or external supply +48volts DC
Interface Connections: Hub/Network DC input	RJ45 2.5mm Barrel Connector
Status Indicators	LEDs
RoHS Compliant	Yes
Part Numbers: MCR-3TRK, 1 Port Hub, RFID MCR-3TRK, 1 Port Hub, Bioreader MCR-3TRK, 1 Port Hub, RFID, Bior Desktop Stand	010903 010916 eader 010918 010909
Operating Temperature	-30 to 55 C (-22 to 131 F)





# SPAR II Networked RFID/Biometric Access Control Device





