



DEVICE SERVER

630-0006-001

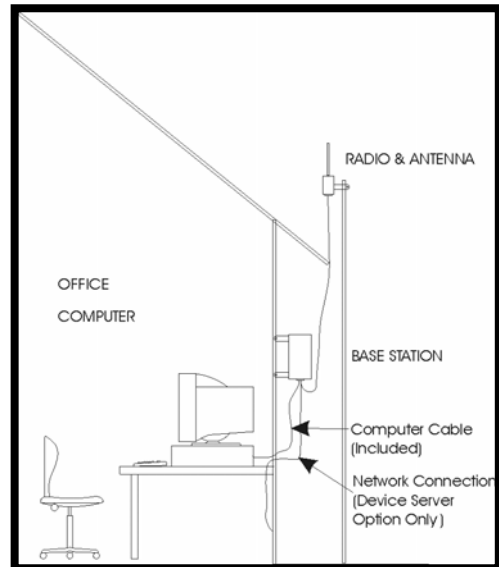
Description

Automata's Device Server allows the data from MINI-SS Field Stations to be viewed on the Internet by a connection to a 10-Base-T Ethernet Network. The connection is then linked to Automata's Internet Data Server to provide easy access to your Field Station data. The MINI-SS MULTI PORT Base Station (630-6049-020) is required. A static IP address is also required to link to Automata's Internet Data Server. Please contact Automata to learn more about the Device Server.



Specifications:	
Serial Port	Male DB9
Serial speeds	1200bps to 115Kbps
Flow Control	Hardware RTS/CTS
Serial Interface	RS232: Rx,Tx,RTS,CTS,DTR,DSR,GND
Network Interface	10 Base-T Ethernet with RJ45 Ethernet connector, Supports static and dynamic IP address.
Protocols	ARP, IP/ICMP, TCP/IP, Telnet, DHCP client, PPPoE , Serial Access port protocol : Raw TCP
Security	User ID & Password
Management	Telnet, Serial console Port, HelloDevice Manager
Diagnostic LED	Ready, Link and Act for Ethernet, Serial Rx/Tx
Power	Supply voltage = 7.5V ~ 15V DC

Diagram of a MINI-SS MULTI PORT Base Station with Device Server Option.



Email: sales@automata-inc.com • <http://www.automata-inc.com>
 Fax: (530) 478-5881 • Phone: (530) 478-5882 • (800) 994-0380
 138 New Mohawk Rd., Ste. 151 • Nevada City, California 95959