3MTM Wireless Communication System Model XT-1

Technical Bulletin #107 - 6/25/08

3MTM Wireless Communication System Model XT-1 Web Server Benefits and Configuration

The 3MTM Wireless Communication System

Model XT-1 web server can help improve installer efficiency and save money by:

- allowing PC to "XT-1" interface
- minimizing programming time
- enabling customer to use templates
- maximizing consistency between stores

The 3MTM Wireless Communication System Model XT-1 web server can help improve service efficiency and save money by:

- troubleshooting an installed "XT-1" from anywhere
- minimizing downtime for the customer
- maximizing technician efficiency

3MTM Wireless Communication System Model XT- Recommendations: 1 Web Server Configuration:

- Connect "XT-1" to switch/router using an Ethernet cable (Private Network) or for a PC using a crossover cable (Peer-to-Peer Network)
- 2. Configure "XT-1" Network Configuration parameters
 - a. IP Address
 - b. Subnet Mask
 - c. Gateway
 - d. E-mail Server 192.28.32.161
 - e. Email Address Suffix mmm.com
- 3. Reboot "XT-1"
- 4. Enable Web Server & E-mail Server
- 5. Reboot "XT-1"
- 6. From a Web browser in your PC
 - a. Type into the address bar the IP address of the "XT-1"
 - b. System will prompt for a User and a Password

Username: User1Password: 1234

Peer-to-Peer network connection if using a crossover cable:

- IP Address 192.168.99.2 for "XT-1"
- IP Address 192.168.99.1 for PC
- Subnet Mask 255.255.255.0 for both PC and "XT-1"
- Gateway 192.168.99.1 for "XT-1", leave blank for PC

Private network connection if using a switch/router/hub:

- IP Address PC use DHCP
- IP Address 192.168.0.110 for "XT-1" or another unused address in the same address space as the DHCP address
- Subnet Mask 255.255.255.0 for "XT-1"
- Gateway 192.168.0.1 for "XT-1" or the switch/router/hub IP address



Building and Commercial Services Division