

# INDEX

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

## A

### ACCESS POINT CONFIGURATION

MAC Bridge Parameters **129–139**

    Address Filters **132**

    General Configuration **131**

    Protocol Filters **133**

    Mobility Configuration **140–142**

access point configuration **10, 41,**  
**125–142**

### Action

    Ethernet II filters **136**

    LLC filters **137**

    SNAP filters **138**

### Active Channel

    TekLAN **51**

    TRX7370 parameters **60**

### Actively Negotiate with Host

    3274 Telnet Protocol **97**

    5250 Telnet Protocol **111**

### Actual IP Address

    Ethernet **31**

    Token Ring **33**

### Actual Subnet Mask

    Ethernet **31**

    Token Ring **33**

Adaptive polling/contention protocol **8**

addresses, network **36–37**

### Address Filters

**132**

**Address Filters Enabled**, MAC Bridge  
parameters **131**

### AIAG

    3274 Emulation **90**

    5250 Emulation **104**

### Alarm

    3274 Emulation **86**

    5250 Emulation **100**

Announce (IAPP message) **141**

### Announce Period

**142**

### ANSI

compatible terminals, connecting **21**

parameter **115**

ANSI/Telnet **113–115**

antenna requirements **16, 17**

approvals **147**

**Auto-login**, ANSI Telnet

    Auto-telnet/login Enable **118**

    failed login **120**

    Password **119**

    User ID **119**

### Auto Startup

    Narrow Band, TRX7370 **55**

    TekLAN **51**

### Auto-Startup

**72**

**Auto-telnet**, ANSI Telnet

    Auto-telnet/login Enable **118**

    Host **119**

    Terminal Prompt **119**

## B

### Barcode

    3274 Emulation **94**

    5250 Emulation **109**

### Base

    Number, Wlan **52**

    Priority, Wlan **53**

base station

    configuration **41, 45–53**

    IP Address **71**

    Name **71**

    wireless **47**

### BASE STATIONS

**71**

baud rate

    ports **20**

baud rates

    console port **40**

    serial port **40**

baud rate *See Data Rate*

**BOOTP, TCP/IP** **38**

**bootptab** file **38**

Bootstrap Protocol (BOOTP) **38**

broadcast storm **139**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

## C

### cables

- coaxial **17**
- console
  - port No. 19387 **A-8**
- Current Loop No. 16599 **A-7**
- diagrams **A-6, A-7**
- DTE to DTE #16590 **A-6**
- DTE to DTE #16598 **A-7**
- ground problems **21**
- maximum length—RS-232 Plus, Current Loop **20**
- outdoor data cable **21**
- part numbers **20**
- serial descriptions **A-6**

**Callsign Period**, narrow band radio **58**

**Callsign String**, narrow band radio **58**

cellular base **8, 72**

**Channel**, IEEE 802.11 DS **128**

**Channel n Enabled**, TekLAN **51**

channels (Narrow Band) **60**

### Clear

*3274 Emulation* **86**

*5250 Emulation* **100**

Cold Start Trap **36**

**Collision Size**, narrow band radio **57**

### Command Region

*3274 Emulation* **95**

*5250 Emulation* **109**

### configuration

access point **10, 41, 125–142**

base station **41, 45–53**

general options **29**

IEEE 802.11

    DS **34, 128**

    FH **34, 126**

    main menu **25**

    mini-controller **41, 75–122**

**CONFIGURATION MAIN MENU** **25**

### connecting

ANSI compatible terminals **21**

Ethernet **19**

Token Ring **19**

video display terminal **21**

### connectors

DA15 **A-3**

RJ-45 **A-4**

Token Ring **A-5**

### console

commands (IP) **25**

connecting **21**

port

    cable No. 19387 **A-8**

    pinouts **A-1**

**Console Port**, baud rate **40**

**Convert 7 to 8 Bits**

*ANSI Emulation* **115**

Current Loop

    port **20**

    port pinouts **A-2**

Current Loop cable no. 16599 **A-7**

## D

### data rate

    serial **21, 25**

TekLAN

    2.4 GHz **50**

    902 MHz **50**

**Data Rate**, TekLAN radio **50**

DA15 connector pinout **A-3**

DEC VT220, connecting **21**

### Default

**Actual Gateway Address**, bootp **38**

**Gateway Address**, bootp **39**

### IP Address

    Ethernet **31**

    Token Ring **33**

### Subnet Mask

    Ethernet **31**

    Token Ring **33**

**Delay Double** **142**

directional antenna **16**

Direct Sequence (DS) radios

    all **7, 34**

    IEEE 802.11 **10, 126, 128**

specifications

    IEEE 802.11 **146**

    TekLAN **145**

TekLAN

    2.4 GHz **50, 51, 53**

    902 MHz **18, 50, 51**

**Direct TCP Connections for TekTerm**

**73**

**DNS** **37–39**

**Default Domain** **39**

**Name Server** **39**

**Resolver Enabled** **39**

Domain Name System *See DNS*

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

**DRAM** *147*  
**DSAP/SSAP** *137*  
 DSAP/SSAP types (table) *B-14, B-15*  
 DTE to DCE cable No. 16598 *A-7*  
 DTE to DTE cable No. 16590 *A-6*

## E

### **Echo**

*ANSI Emulation* *114*  
 electrical safety approvals *147*  
**Employ bootp** *19, 38*  
**Emulation and Protocol** *64*  
*General Host menu* *84*  
*General Host menu, 9010 emulation* *67*

mini-controller configuration *80*  
 emulations  
   ANSI/Telnet *113–115*  
   overview *77*  
   3274/Telnet *84–95*  
   5250/Telnet *95–110*  
   9010/Serial *69–70*  
   9010/TCP/IP *67*

### **Enable Card**

Narrow Band, TRX7370 *55*  
 TekLAN *51*

### **Enabled Channels**

TRX7370 parameters *60*

### **Entry Line**

*3274 Emulation* *94*  
*5250 Emulation* *109*

### environmental requirements

operating relative humidity *147*  
 operating temperature *147*  
 overview *16*  
 storage temperature *147*

### **Escape Timeout**

*ANSI Emulation* *114*

### **ESSID**

IEEE 802.11 DS *128*  
 IEEE 802.11 FH *127*

### **Ethernet**

adaptor cards *147*  
 base station *71*  
 connections *19*

Frame Types (diagram) *134*

### **IP Parameters** *31*

packet size *19, 31*

### **Physical Address** *30*

port pinout *A-3*  
 status indicator LED *18*  
 10Base-T *19, A-4*  
 10Base2 *19*  
 10Base5 *19, A-3*

Ethernet II  
   header *134*  
   types (tables) *B-1–B-14*  
**Ethernet II Filters** *136*  
 external devices *17*

## F

### **Field Overhead**

*3274 Emulation* *95*  
*5250 Emulation* *109*

filters *131, 132*

broadcast storm *139*

Ethernet II *136*

LLC *137*

MAC bridge *133*

**PROTOCOL FILTERS** *133*

SNAP *138*

### **First Local Terminal Port**

*ANSI Telnet Protocol* *117*  
*3274 Telnet Protocol* *97*  
*5250 Telnet Protocol* *111*

### **First Terminal Listen Port**

*ANSI Telnet Protocol* *117*  
*3274 Telnet Protocol* *97*  
*5250 Telnet Protocol* *111*

### **Free Window Factor**, narrow band radio

*57*

### **Frequencies**, narrow band radio

Frequency Hopping (FH) radio *7, 34, 126, 146*

frequency *See Range*

### **Full Duplex Mode**

*9010 Serial Protocol Options* *70*

### **Function Key n**

*Function Key Mapping screens*  
   ANSI *122*  
   3274 *98*  
   5250 *112*

### **Function Key Remapping**

*ANSI Emulation* *115*

## G

### **General Host Options**

base stations *66*

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

- mini-controller **83**
- General Parameters**, narrow band radio **62**
  - ground problems, cables **21**
- H**
  - Handover**
    - Retries** **142**
    - Timeout** **142**
  - Handover (IAPP message) **141**
  - header types
    - Ethernet II **134**
    - LLC **134**
    - SNAP **134**
  - Hidden Match Character**
    - 3274 Emulation **93**
    - 5250 Emulation **108**
  - Hopping**
    - Pattern** **127**
    - Set** **127**
  - Host**
    - Port**
      - ANSI Telnet Protocol **117**
      - 3274 Telnet Protocol **96**
      - 5250 Telnet Protocol **110**
    - Print**
      - 3274 Emulation **88**
      - 5250 Emulation **102**
    - Table, DNS** **37**
    - Timeout, ANSI Emulation** **113**
  - HOST MENU**
    - base station **65–70**
    - mini-controller **82**
  - Hosts**
    - base station configuration **63**
    - mini-controller configuration **80**
- I**
  - IAPP** **11, 140**
    - messages
      - Announce **141**
      - Handover **141**
- IAPP PARAMETERS**
  - Announce Period **142**
  - Delay Double **142**
  - Handover Retries **142**
  - Handover Timeout **142**
- IEEE 802.11
  - configurations **34, 126, 128**
- DS**
  - Channel** **128**
- FH**
  - Hopping Pattern** **127**
  - Hopping Set** **127**
- protocol description **10**
- radios
  - Lucent WaveLAN IEEE **7, 126, 128, 146**
  - Proxim RangeLAN802 **7, 126, 128, 146**
- IEEE 802.11 (DIRECT SEQUENCE RADIO PARAMETERS)** **128**
- IEEE 802.11 (FREQUENCY HOPPING RADIO PARAMETERS)** **126**
- input voltage (power requirements) **16, 146**
- installation
  - environmental requirements **16, 147**
  - LAN **18**
- Inter-Access Point Protocol *See IAPP*
- INTERFACES**
  - Ethernet **30**
  - IEEE 802.11 **126**
  - main menu **30**
  - narrow band **53–63**
  - TekLAN **49–53**
  - Token Ring **32**
- interfaces, network **147**
- Internet Explorer **21, 25**
- IP Address**
  - base station **71**
  - Host Table **37**
- IP address
  - configuring with console **25**
  - 9150 **18**
- IP Parameters**
  - Ethernet **31**
  - Token Ring **33**
- Is Host Fujitsu**
  - 3274 Emulation **86**
- L**
  - LAN installations **18**
- Last Active Session Key**
  - ANSI Telnet Protocol **118**
- LEDs
  - Ethernet **18**
  - PC card status **18**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

- SLIM card **18**
- TekLAN **18**
- Token Ring **18**
- TRX7370 **18**
- Line Protocol**
  - 9010 Serial Protocol Options* **69**
- LLC FILTERS** **137**
- LLC header **134**
- Local**
  - 3274 Emulation* **87**
  - 5250 Emulation* **102**
- Local IP Address to Bind**
  - ANSI Telnet Protocol* **117**
  - 3274 Telnet Protocol* **97**
  - 5250 Telnet Protocol* **111**
- LSB (Least Significant Byte) **30**
- Lucent WaveLAN
  - IEEE 802.11 DSSS 2.4 GHz **128, 146**
  - PC Card regulatory information **148**
- M**
- MAC
  - address **127, 128**
  - Bridge Configuration menus (chart) **130**
  - bridge parameters **129–139**
  - layer **10**
- MAC Address** **132**
- MAC BRIDGE PARAMETERS** **129–139**
- Madge Token Ring PC card
  - specifications **147**
- maintenance requirements **16**
- Maximum Message Segment Size**, narrow band radio **57**
- Maximum Sessions per Terminal**
  - ANSI Telnet Protocol* **117**
  - 3274 Telnet Protocol* **96**
  - 5250 Telnet Protocol* **111**
- Max Priority**, Wlan **52**
- Medium Access Control *See MAC*
- memory **147**
- menus, accessing **27**
- Message**
  - Duration**, Wlan **53**
  - Mode Limit**, narrow band radio **58**
  - Size** **72**
- Microsoft Internet Explorer **21, 25**
- mini-controller
- configuration **41, 75–122**
- emulations **77**
- networks **77**
- MISCELLANEOUS COMMANDS** **42–43**
- MOBILITY CONFIGURATION** **140–142**
- MSB (Most Significant Byte) **30**
- multicast storm **139**
- N**
- Name**
  - DNS Host Table **37**
  - Ethernet II filters **136**
  - General Host menu*
    - base stations **66**
    - mini-controller **84**
  - LLC filters **137**
  - SNAP filters **138**
- narrow band radio **7**
  - Active Channel** parameter **60**
  - configuration **34**
  - Enabled Channels** parameter **60**
  - overview of menus **54**
  - parameters **53–63**
- POLLING PROTOCOL PARAMETERS** **56**
- RADIO CHANNELS** parameter **60**
- RADIO PARAMETERS** **59**
  - specifications **145**
  - TRX7370 **53–63**
- Netscape Navigator **21, 25**
- network
  - addresses **36–37**
  - interfaces **147**
- Number of Poll Windows**, narrow band radio **56**
- Number of Retries**, narrow band radio **57**
- O**
- Offline Timeout**, Wlan **53**
- omnidirectional antenna **16**
- Onboard Ethernet** **30**
  - pinout (10Base-T) **A-4**
  - pinout (10Base5) **A-3**
- online/offline messages **67, 69**
- Operate in Cellular Mode** **72**
- operating
  - relative humidity **147**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

temperature **147**

**OUI** **138**

OUI values (table) **B-15**

## P

packet size

Ethernet **31**

Token ring **33**

packet size, Ethernet **19**

packet size, Token ring **19**

## Page

*ANSI Emulation* **115**

## Pages

*3274 Emulation* **89**

*5250 Emulation* **104**

parameters

changing configurations **25**

changing with a web browser **21**

MAC Bridge **129–139**

radio **126–128**

**System Parameters** **36**

## Passthru

*3274 Emulation* **86**

*5250 Emulation* **101**

password, default **27**

PCMCIA cards

radio configurations **34**

specifications **145–146**

status indicator LEDs **18**

802.11 DS **128**

802.11 FH **126**

## Percent Polling Protocol Terminal

**Timeout** **73**

PHY layer **10**

physical

description **146**

**Physical Address** **30, 127, 128**

specifications **146**

pinouts *See port pinouts*

**Poll ID** **73**

## POLLING PROTOCOL PARAMETERS

TRX7370 parameters **56**

## Polling Protocol Terminal Timeout

**73**

port

location **17**

options **20**

pinouts

console port **A-1**

Ethernet (10Base5) **A-3**

RJ-45 connector (10Base-T) **A-4**

RS-232/Current Loop port **A-2**

RS-232 Plus port **A-1**

Token Ring **A-5**

power requirements **16, 146**

## Print Form Length

*3274 Emulation* **94**

*5250 Emulation* **108**

## Print Line

*3274 Emulation* **94**

*5250 Emulation* **108**

## Procedures

*3274 Emulation* **87**

*5250 Emulation* **102**

processor **147**

protocol

adaptive polling/contention **8**

BOOTP **38**

**Protocol**, base station Ethernet connection **71**

radio

adaptive polling/contention **8**

IEEE 802.11 **10**

Wireless LAN (Wlan) **8**

## Protocol Default Action, MAC Bridge

parameters **132**

## PROTOCOL FILTERS

Ethernet II **136**

LLC **137**

SNAP **138**

Storm Detection **139**

## Protocol Filters Enabled, MAC Bridge

parameters **131**

Proxim

RangeLAN802 IEEE 802.11 FHSS 2.4

GHz **7, 146**

## R

radio

Lucent WaveLAN IEEE 802.11 DSSS

**7, 146**

options **7**

parameters **126–128**

PCMCIA cards **7, 145**

## Percent Polling Protocol Terminal

**Timeout** **73**

**Poll ID** **73**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

- Polling Protocol Terminal Timeout** **73**
  - protocols (Wlan, adaptive polling, IEEE 802.11) **7**
  - Proxim RangeLAN802 IEEE 802.11 FHSS **7, 146**
  - Range**, TekLAN **51**
    - specifications **145**
      - IEEE 802.11 **145**
      - TekLAN
        - 2.4 GHz **146**
        - 902 MHz **145**
      - spread spectrum **7, 126, 128**
    - TekLAN **145**
      - 2.4 GHz **7, 50**
      - 902 MHz **7, 50**
    - TRX7370 Narrow Band DSP **7, 145**
  - RADIO CHANNELS**
    - TRX7370 parameters **60**
  - RADIO LINK FEATURES** **72-73**
  - RADIO PARAMETERS**, TRX7370 **59**
  - Radio Type**, TekLAN **50**
  - RAM** **147**
  - Range**, TekLAN **51**
    - RangeLAN 802 PCMCIA with Proxim FHSS 2.4GHz Radio **7, 126, 146**
  - Reboot Unit**, Miscellaneous Commands **43**
  - Refrain from sending On-line & Off-line messages**
    - 9010/Serial emulation **69**
    - 9010/TCP/IP emulation **67**
  - Regulatory Domain**
    - IEEE 802.11 DS **128**
    - IEEE 802.11 FH **127**
  - Remote Print**
    - 3274 Emulation **89**
    - 5250 Emulation **103**
  - Remote Txon**, narrow band radio **59**
  - Restart**, Storm Detection **139**
  - Retries, Number of** **57**
  - Ring Speed**, Token Ring **32**
  - RJ-45 connector pinouts (10Base-T Ethernet) **A-4**
  - RLE**, ANSI Emulation **115**
  - ROM** **147**
  - RS-232/RS-232 Plus
    - port
    - pinouts **A-1**
  - port pinouts **A-2**
  - ports **20**
  - RS-232 Current Loop connectivity **20**
    - specifications **147**
  - RS-232 Plus connectivity **20**
    - specifications **147**
  - S**
    - safety
      - approvals **147**
      - instructions **viii**
    - Send IAC Break as an Attention Key**
      - 3274 Telnet Protocol **97**
    - Send IAC Interrupt Process as a System Request**
      - 3274 Telnet Protocol **97**
    - serial
      - base stations **6**
      - connectivity **20**
      - Line Protocol character codes **70**
      - port pinouts **A-1, A-2**
      - specifications **147**
      - status indicator LED **18**
    - Serial I/O**
      - 3274 Emulation **94**
      - 5250 Emulation **108**
    - Serial Port**, baud rate **40**
    - SERIAL PORTS PARAMETERS** **40**
    - Session Cycle Key**
      - ANSI Telnet Protocol **118**
    - Shared Channel**
      - Narrow Band, TRX7370 **55**
    - Size of Poll Windows**, narrow band radio **56**
    - SLIM card** *See serial*
    - Slot n**
      - PC card **34**
      - Token-Ring **32**
    - SNAP, header **134**
    - SNAP Filters** **138**
    - SNMP**
      - menu **35**
      - SNMP Communities** **36**
      - System Parameters** **36**
      - Trap Receivers** **36**
    - specifications
      - PCMCIA card radios **145-146**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

physical **146**  
spread spectrum radios **7**  
    IEEE 802.11 (2.4 GHz) **126, 128, 146**  
    TekLAN **145, 146**  
status indicators (LEDs) **18**  
**Storm Detection** **139**  
Subnet Mask *See Default Subnet Mask*  
**Sync Delay**, narrow band radio **59**  
**System Info**, Miscellaneous Commands  
    **42**  
**System Parameters**, SNMP **36**

## T

**TCP/IP PARAMETERS** **36**  
**TCP Session Request Key**  
    *ANSI Telnet Protocol* **117**  
TekLAN  
    card **34**  
    overview of menus **49**  
    parameters **49–53**  
    radio parameters **50–51**  
    specifications **145**  
    Wlan parameters **52–53**  
    2.4 GHz DS Spread Spectrum **7, 50**  
    902 MHz DS Spread Spectrum **7, 50**  
TekTerm **73**  
terminal  
    associating with 9150 **140**  
    connecting a video display **21**

**Terminal Range** **65**  
    *General Host menu* **84**  
    *General Host menu, 9010 emulation*  
        **67**  
    mini-controller configuration **81**

**Terminal Type**  
    *ANSI Telnet Protocol* **117**  
    *3274 Telnet Protocol* **96**  
    *5250 Telnet Protocol* **110**

text conventions **4**

**Threshold**  
    *ANSI Emulation* **114**  
    *Storm Detection* **139**

**Timeout**, Wlan **52**

Token Ring **32**  
    adaptor PC card specifications **19, 147**  
    base station **6, 71**  
    connections **19**  
**IP Parameters** **33**  
    packet size **19, 33**

port  
    pinout **A-5**  
**Ring Speed** **32**  
status indicator LED **18**

**Transmit Line**  
    *3274 Emulation* **90**  
    *5250 Emulation* **104**

**Trap Receivers**, SNMP **36**

TRX7370 Narrow Band DSP radio *See also*  
    *narrow band radio* **7, 145**

**TRX7370 RADIO CARD**  
**PARAMETERS** **60**  
TRX7410 TekLAN radio **7, 145**  
TRX7425 TekLAN radio **7, 145**  
TRX7430 WaveLAN radio **7, 146**  
TRX7440 RangeLAN radio **7, 146**  
**Tuning Values**, narrow band radio **63**

**Type**  
    Ethernet II filters **137**  
    SNAP filters **138**

## U

**Use Cyclic Redundancy Check (CRC)**  
    *9010 Serial Protocol Options* **70**

**Use International EBCDIC**  
    *3274 Emulation* **86**  
    *5250 Emulation* **100**

**Use NS/NR**  
    *9010 Serial Protocol Options* **70**

user name, default **27**

**USERS** **34**

## V

video display terminal, connecting **21**

**Visible Match Character**  
    *3274 Emulation* **92**  
    *5250 Emulation* **106**

voltage, input **16, 146**

## W

web browser **21, 25**

**WIRELESS LAN (Wlan)**  
**PARAMETERS** **52–53**

Wireless LAN (Wlan) protocol  
    cellular base considerations **72**  
    description **8**

**Write Error Code**

*5250 Emulation* **100**

**BOLDFACE** indicates a menu or sub-menu name; **Boldface** indicates a parameter name.

10Base-T Ethernet **19, A-4**

10Base2 Ethernet **19**

10Base5 Ethernet **19, A-3**

2.4 GHz radios **145**

3274/Telnet **84–95**

5250/Telnet **95–110**

9010 / Serial **68–70**

9010 / TCP/IP **67**

### **9010 Emulation Options**

    serial **69**

    TCP/IP **67**

### **9010 Emulation Parameters** **84**

902 MHz radio **145**

9400/9300 Network Controllers, cellular  
mode **52, 72**

