

# 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 *15*
  - 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 *62*
- 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 *133*

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*

