

# **Product Features**

- Digital Microwave Radio
- E1 Interface
- Direct Sequence Spread Spectrum
- Frequency 2.4 to 2.4835 GHz
- No License Required in many Countries
- Frequency Agile
- Remote Loopback
- Remote Control of Far-End
- Rack or Mast-mounted **RFC** Option
- 1U (4.4 cm), 48.3 cm (19" EIA) Rack Space using Mast-mounted RFC
- Point-to-Point, Up to 48 km

# TRACER

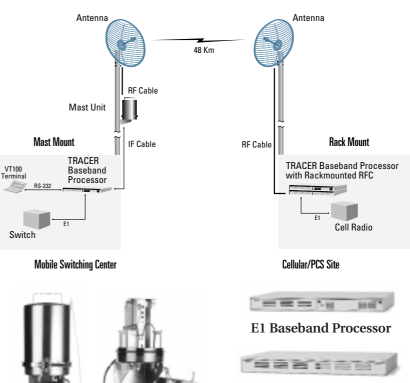
# Wireless E1

The ADTRAN Tracer® is a digital microwave radio that uses spread spectrum technology to provide E1 communication links. Tracer operates in the 2.4 - 2.4835 GHz band and is unlicensed in many countries.

Tracer is composed of two primary components, a Baseband Processor and a radio-frequency converter (RFC). To minimize transmission line loss at 2.4 GHz, the RFC may be mast mounted up to 100 meters from the Baseband Processor, using a single RG-8 size coax. Additionally, the RFC may be rack mounted as an option for installations using low-loss coax connections to the antenna. All signaling and power functions between the Baseband Processor and RFC are provided over a single coax connection.

Tracer transports an E1 digital signal in either HDB3 or AMI coding formats and provides either  $75\Omega$  BNC or  $120\Omega$  DB-15/RJ-48 interfaces. A separate maintenance channel is embedded in the Tracer data stream, providing remote configuration and monitoring functions. The main-tenance channel is provided without impacting the E1 capacity.

By using the latest technology and incorporating ADTRAN's ISO 9001 manufacturing processes, ADTRAN has designed Tracer to provide the highest levels of reliability and durability.



**Rack-mounted RFC** 



AC Adapter



Mast-mounted RFC





ADTRAN Inc. Attention: International Department 901 Explorer Boulevard Huntsville, Alabama 35806 USA

#### www.adtran.com

Asia Pacific—Beijing, China 8610 8857-6415 voice 8610 8857-6417 fax sales.china@adtran.com

Asia Pacific—Hong Kong 852 2824-8283 voice 852 2824-8928 fax sales.asia@adtran.com

Asia Pacific-Melbourne.

Australia 61 3 9658-0500 voice 61 3 9658-0599 fax sales.asia@adtran.com

Canada—Ontario 1 416 290-0585 voice 1 416 296-1259 fax sales.ontario@adtran.com

Canada—Quebec 1 877 923-8726 toll free 1 514 940-2888 voice 1 514 940-2890 fax sales.quebec@adtran.com

Canada—Other Provinces 1 877 923-8726 toll free sales.canada@adtran.com

Germanv 49 6007 930-203 voice 49 6007 930-204 fax sales.germany@adtran.com

Latin America/Caribbean 1 954 474-4424 voice 1 954 474-1298 fax sales.latin@adtran.com

Mexico 1 256 963-8240 voice 1 256 963-6300 fax sales.mexico@adtran.com

Northern Europe/Russia-London, United Kingdom 44 1252 626-730 voice 44 1252 617-850 fax sales.northeurope@adtran.com

U.S. Headquarters 1 256 963-8000 voice 1 256 963-6300 fax 1 256 963-8200 fax back international@adtran.com



ISO 9001 registered company



TL 9000 registered company

Printed in the U.S.A. I64280TRACERE1L1-8D June 2002 ©2002 ADTRAN, Inc. All rights reserved.

# IKACER

# Wireless F1

# **Product Specifications**

# **Transmitter**

- Output Power: +20 dBm, Max
- Frequency Band: 2.4 to 2.4835 GHz
- Channel Bandwidth: 40 MHz
- Intermediate Frequency: 140 MHz

# Receiver

- Receive Level Threshold: -91 dBm (10-6 BER)
- Receive Level, Max: -30 dBm
- Receive Level, Nominal: -60 dBm
- Frequency Range: 2.4 to 2.4835 GHz
- Channel Bandwidth: 40 MHz

Intermediate Frequency: 70 MHz

### **Frequency Plan**

- A TX 2.422 GHz RX 2.462 GHz
- B TX 2.462 GHz RX 2.422 GHz

# **Spread Spectrum Data Pump**

- Modulation: QPSK
- Spreading Method: Direct Sequence
- Codes: 10
- Code Length: 120
- Processing Gain: >12 dB
- Spreading Rate: 12 times

## **Radio-Frequency Converter**

- Preselector Filter: Cavity tuned
- Antenna Port: N-type, female
- Impedance: 50 Ω

### E1 Interface

- Capacity: E1
- Data Rate: 2.048 Mbps
- Digital Interface: Meets G.703, G.704 & G.823
- Line Code: AMI, HDB3
- **Connection Option 1:** 75  $\Omega$  BNC
- Connection Option 2: 120 Ω DB-15/RJ-48
- Alarms: ALARM, LOS OOS, CV CRC
- Loopbacks: Local & remote

# **User Interface**

- Front Panel: Status LEDs, configuration switches Diagnostics: E1 loopback, remote test with BERT, self-test
- Test Points: RSSI, system voltages, I & Q
- Alarm Contacts: Major, minor (normally open or closed)

### **Terminal Interface**

- Function: Menu-driven user interface, monitor & control of local & remote end, password protected, event history
- Data Rate: 9600 Bps
- Emulation: VT100
- Connection: DB-25 (RS-232)

Specifications subject to change without notice. All registered trademarks and trademarks mentioned in this publication are the property of their respective owners

# **Baseband Processor**

- Operating Temperature: -25° to 60° C
- Width: 42.4 cm, (for 19" EIA rack mounting)
- **Height:** 1U (4.4 cm)
- Depth: 29.2 cm
- Humidity: 95%, non-condensing
- Weight: 2.7 kg

#### **Rack-mounted RFC**

- Operating Temperature: -40° to 65° C
- Width: 42.4 cm, (for 19" EIA rack mounting)
- Height: 1U (4.4 cm)
- **Depth:** 29.2 cm
- Humidity: 95%, non-condensing
- Weight: 4.8 kg
- Operating Temp: -40° to 65° C
- Diameter: 22.5 cm
- Height: 52.5 cm
- Humidity:100%
- Weight: 8.1 kg

#### **Power**

- Input Voltage: 21 to 60 vDC
- Power Consumption: 30 watts (amperage=30 watts/voltage)
- DC Connector: 3 pin screw clamp
- AC Adapter Connector: 3 pin DIN

# **Ordering Information**

Equipment		Part #
E1 Tracer system*	4280TRACERE1(options)	
100-240 vAC Adapter**	1360DS	K24VL1
Options	A	ppendix
Mast-mounted		
$75\Omega$ BNC, preconfigured frequency plan A		L1-A
75 $\Omega$ BNC, preconfigured frequency plan B		L1-B
$\rm 120\Omega$ DB-15/RJ-48, preconfigured frequency plan A L3-A		
120 $\Omega$ DB-15/RJ-48, preconfigured frequency plan B L3-B		
Rack-mounted		
$75\Omega$ BNC, preconfigured free	quency plan A	L2-A
75 $\Omega$ BNC, preconfigured frequency plan B		L2-B
$\rm 120\Omega$ DB-15/RJ-48, preconfigured frequency plan A L4-A		
1200 DB-15/R.I-48 preconfigured frequency plan B I 4-B		

120Ω DB-15/RJ-48, preconfigured frequency plan B L4-B

- \* Systems are shipped with pre-configured frequency plans, but may be switched without additional equipment to accommodate either plan.
- \*\* Includes US style AC cord. Country specific power cord not included.

# **Mast-mounted RFC**