Low Cost WIRELESS (R.F.) TRANSCEIVER TTL I/O MODULE FOR OEMS

*916.5Mhz *19.2K Baud *Licenseless Band

Model TR100



R.F.

XCVR

OTEK 's new **TR100** is designed specifically for OEMs to embed it in their systems & give them competitive advantage in the Wireless Market. The TR100 is very economical and effective in transceiving streams of data at high rates over a short distance with minimum power consumption lending itself to battery operated products. The Licenseless ISM Band (FCC Part 15), low power & cost lends the **TR100** to many OEM products for Telemetry, SCADA, DCS, Security, Transportation, Process Control, Agriculture, Pharmaceutical, Paper and Pulp, Chemical and many more (not authorized for life support products). Note: Changing the antenna on the **TR100** will require FCC (or your country's) approval of the system before you can offer it for sale. See FCC CFR47, Parts 2 & 15.249). OTEK will supply you with a copy of its own FCC Approval File # for your reference. The **TR100** is available in kits or individual boards (also see the TR200) with serial RS232/485/TTL I/O or the **TR300** "Plug-N-Play" version housed in a "DB9" style case, ready to plug to your PC. The *TR200*, *TR300* and TR400 include the PCs' software at no charge.

Tel: 520-748-7900 Fax: 520-790-2808 Toll Free: 877-BAR-OTEK (227-6835) E-Mail:sales@otekcorp.com Web:www.otekcorp.com



OTEK offers several kits at a reasonable price for your evaluation and test of your application. The EK100 consists of 2 each TR100 ready for you to apply power (3.3V) & signal from your own microprocessor or TTL Signal. The EK101 is for 5VDC power. Above kits accept TTL/CMOS I/O.

SPECIFICATIONS @25°C:
Operating Frequency 916.5MHz ±200KHz
Modulation OOK
Data RateOOK:19.2KB
Sleep Current
Receive Current
Transmit Current 12mA
Peak Transmit Power0.85mW
Indoor/Outdoor Range 100/300FT
Voltage Input 2.7-3.5 or 3.5-5.5V
Receiver's Gain 100dBm
Size0.15x0.85x1.85" (3.8x21.6x47m)
Operating Temperature20 to =75°C
*Specifications & Prices Subject to
Change Without Notice.

If you want to bypass the interface development, see the **TR200** data sheet for models with serial I/O with RS-232C/485 or TTL ASCII either 5VDC or 8-25VDC power input and either PC pins or DB9 connector in the same small (1.85x0.85"x0.4") package (plus DB9); or the *TR300* housed in a "DB9" plastic housing only 1.7x3x.8", "Plug-N-Play" design. Ready to plug in your PC's Serial Port.

ORDERING INFORMATION (1-00)		
Visa & Master Cards Accepted		
ModelDescriptionEK100Eval. Kit Set (2ea. TR100) forEK101Eval. Kit Set (2ea TR101)	Per Set <u>Price(1-9)</u> or 3.3V, TTL/Cmos & OOK\$135) for 5V,TTL/Cmos & OOK\$150	
*Kits Include: Instructions & Typical μC Inte List Prices: TR100\$65 1000 Pc. TR100 \$24.95	erface TR101\$70 TR101 \$29	



4016 E. TENNESSEE ST. TUCSON, AZ. 85714 U.S.A. Fax-Back: 520-748-1539-8710

Operating Instructions for: 4016 E.Tennessee St., Tucson, AZ. 85714 Toll Free: 1-877-BAR-OTEK (227-6835) **TR100, EK100** Tel: 520-748-7900 Fax: 520-790-2808 E-MAIL: sales@otekcorp.com Web:http://www.otekcorp.com 3. Logic analyzer or storage oscilloscope A) Required Items: >50MHz 1. 5VDC or 3.3VDC power supply with <10mVRMs noise 4. Two "TR100" Series Transceivers 2. TTL pulse generators (one for data TX & one for PTT 5. Or Just Your TTL I/O Signals pulse) >5MHz Fig. 2 Incomming test (>5Ft Fig. 3 ТΧ ATME RX UNIT A TOP VIEW AT89C2 B+ P1.7 P1.6 P1.5 P1.4 P1.3 P1.2 P1.2 P1.1 P1.0 P3.7 TAL PULSE GENERATOR CH2 LOGIC 113 ANALYZER SXD MAX23 R1 DUT R2 DUT T1 DUT T2 DUT C2+ C2 RF H D2 30-5253 GND • TX • RX LINIT B TOP VIEW ADDRESS CODE PTT Typical for 'A' transmit. for 'B' transmit, switch 'B's' TX & PTT to pulse generator or switch A&B units. ID1 ID2 ID3 PTT 11 1

B) Set Up & Test: (In A Hurry? Try #6)

ALL ∆t ≥30 uS

Note:

1. The TR100 is available with 3.3 or 5VDC power input. Check your model before applying power and signal.

ID4

2. "PTT" (push to talk [transmit] timing is important, see Fig 1.

3. The PTT line should be always high (listening) except when ready to transmit and return high after end of transmission.

1. Solder the supplied antenna on the square Pad and you are ready to customize the "TR100". Fig.3 shows connect power and signal keeping the units 5+ feet the typical RS-232C to RF interface used on our own apart (see Fig2). 2. On unit "A" pulse PTT low (Pin 1) and apply 10 positive pulses (at 1KHz) to "TX" (Pin4), unit "B" should output (negative) 10 negative pulses on its RX (Pin3). 3. Repeat 2 above but using unit "B" as the transmitter and "A" as the receiver.

4. If 2 & 3 OK, move units farther apart and repeat; if not, check your connections and scope time base. The "TR100" will transmit at 916.5MHz @ 19.2K baud data rate.

If data is corrupted (RX), check your power supply (battery pack is preferred for low noise and portability) and pulse generator's rise time (<50nS).

5. If #4 above is OK, incoming test is completed and

"TR200" model. You are welcome to reproduce it and develop your own software to satisfy your needs. or buy the preprogrammed uC (Atmel P/N AT89C2051) our p/n 29-2051P-TR200.0 for \$25.00 ea. or buy the "TR200" (RF to RS232) transceiver or license the source code for the uC for \$250.00 one time plus \$1.00 per unit sold.

6. Simple Application & Test: Hz to Hz, Pulse to Pulse, Event to Event, Etc. Simply ground PTT (Pin 1) apply TTL Pulse(s) to TX (Pin 4) on "Transmitter". Connect PTT (Pin 1) to +5V and your counter or measuring device to the RX (Pin 3) on the "Receiver" and filter the 916.5MHz modulation..

OTEK for further details Contact at : support@otekcorp.com. Attn: Legal Dept