

POCKET PROREADER RF VISUAL READING DEVICE



The Pocket ProReader RF is a compact visual reading device designed for reading remote receptacle pads. With the Pocket ProReader RF, meter readers can test new installations, obtain readings and meter identification numbers in a faster, more efficient manner and readings can be transmitted directly to a Trimble Ranger handheld with a HR2650i receiver or the R900® Belt Clip Transceiver. Reading remote pads is as simple as touching the pad and reading the information on the screen.

The Pocket ProReader RF can be conveniently carried in a pocket or clipped to a belt.

Y FEATURES

- Meter readings may be reviewed and re-transmitted
- Audible and displayed error messages
- Displays meter reading and the programmed meter identification number
- Serves as an excellent meter reading tool for wall mount receptacles
- Can be used as an installation testing tool
- Compatible with Neptune's N_SIGHT™ meter reading software
- Readings are transmitted via 914 MHz to Trimble Ranger handheld computers with HR2650i RF receivers or the R900 Belt Clip Transceiver

STANDARD FEATURES

- Single device designed for reading ProRead™ (ARB® VI), ECR® II and III encoder registers
- Transmits meter readings directly to the Trimble Ranger or R900 Belt Clip Transceiver by unlicensed radio frequency
- Capable of storing up to five meter readings in memory
- Acknowledges completed reads with a short tone and erroneous reads are signaled with a longer tone
- Unit displays the meter reading and the register identification number
- Powerful rechargeable battery capable of a full day of reading
- Transmits data over an unlicensed frequency at 914 MHz
- * The ECR® III register is supported when programmed with the same format used in the "6 wheel ECR II register."

Neptune provides a limited warranty with respect to its Pocket ProReader RF for performance, materials, and workmanship. Hardware maintenance agreements are also available.

- Power Supply
 - Uses 3 Ni-Cad AA rechargeable battery pack
 - Fully charged battery sufficient for 800-900 meter readings
 - \bullet Battery is rechargeable with a simple 120 V wall charger rated for 4.5 V @ 85 mA /4.35 @ 2 00 mA
- Memory
 - OTP: 32 K ROM
 - RAM: 256 x 8 Bytes
- Display
 - 16 column x 2 lines LCD
 - Auto Temperature Compensation
- Keypad
 - 2 large keys, pillow embossed and waterproof
 - Function keys clearly marked
- Reader Head
 - Inductive probe reads ProRead (ARB VI), Sensus ECR II and III*
- RF Transmitter
 - Built-in unlicensed 914 MHz RF transmitter
 - 6 ft. transmission range
 - Meets FCC Part 15 and Industry Canada requirements

36 Hudson Rd

Sudbury MA 01776

- Dimensions
 - Length, total: 6.25"
 - Width: 2.72"Depth: 1.69"
 - Weight: 13 oz.

Temperature

ENVIRONMENTAL

- Operating: -20°C to +50°C
- Storage: -40°C to +80°C
- Water Resistance
 - Withstands unlimited spray or splash such as rain
- Chemical Resistance
 - · Acids, alcohols, glycols, and oils
- Impact
 - Withstands repeated drops from a height of 1 m on concrete
- Electrostatic Discharge
 - Withstands a 16 Kv discharge without loss of data
- Accessory Equipment
 - Wall charger

Neptune Technology Group Inc 1600 Alabama Highway 229 Tallassee, AL 36078 USA

Tel: (800) 633-8754 Fax: (334) 283-7293





neptunetg.com



800-225-4616 www.tisales.com