

# Pocket ProReader RF

Class B Digital Device

**READ key - used to interrogate a meter :**  
(transmits captured read via RF)

1. Position probe end onto remote pad.
2. Press the READ key

A short audible tone accompanies display of meter data.....

S:=meter reading  
I:= encoder ID #

S:123455 W ONE
I: 12345678 00

This data remains on the screen until ; another read is captured, a key is pressed, or the unit powers down.

**REVIEW key - used to review / re-transmit the currently displayed reading. May review / re-transmit up to the last five captured readings.**

1. Press REVIEW to see the previously captured readings.

When a low battery is detected, a message will appear;

LOW BATTERY
-------------

Recharge the battery if you see this message.

The display will go blank after about 4 minutes of no activity.  
Press REVIEW to re-start.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Information to User

Any changes or modifications to this equipment not expressly approved by Neptune could void the user's authority to operate the equipment.

READING ERROR
---------------

Usually caused by;

- a. end probe not aligned with remote pad
- b. no encoder is connected to remote pad
- c. encoder is not connected properly to remote pad
- d. connecting wire is cut or broken

**Other Errors**

**SHORT :** displayed as an "H" indicates odometer contains a short circuit.

Displayed as.....S: 12HH55

**OPEN :** displayed as a "--" (dash)

indicates odometer contains an open circuit.

Displayed as.....S: 12--55

**RECHARGING :** Use charger supplied with this unit only. During daily use, recharge the unit overnight, every night. During periods of storage or "non-use", do not charge the unit. Then, 12 hours prior to the next use, recharge the unit.

Document Part # 12106-001

