



BXR SERIES

RUGGED SOLUTIONS FOR THE
AUTOMOTIVE PLANT



Portable Read and Write Automation

MADE BY: **BARTEC**



BXR Handheld Series

TPMS SERVICE TOOLS YOU CAN TRUST!

Introducing the BXR Handheld TPMS Read/Write Automation. These units have a robust design, which have been specifically tested for shock, vibration, and water and dust ingress. Additionally, the BXR has been designed with great flexibility, providing for Low Frequency or High Frequency reading, barcode reading as well as uploading information over the OBDII to the Vehicle Engine controller.

BXR - HF

Portable TPM ID reader. It activates at 125 KHz and reads signals at both 315 and 433MHz. The TPM ID is displayed on the LCD as a six (6) digit value in a hexadecimal format along with the current tire pressure.

BXR - LF

Portable TPM ID reader. It activates and reads signals at 125KHz. The TPM ID is displayed on the LCD as a six (6) digit value in a hexadecimal format. This value will be held in the LCD display until cleared out with a new read.

BXR - LHF

Portable TPM ID reader. It activates at 125KHz and reads signals at both 125KHz and 433MHz or 315MHz (Only one UHF frequency is supplied with this model). The TPM ID is displayed on the LCD as a six (6) digit value in a hexadecimal format along with the current tire pressure.

Each of these readers are available with the following options:

- * Integral Barcode Reader.
- * K-Line interface and connector for ECU programming.
- * RS232 port is standard on all models.

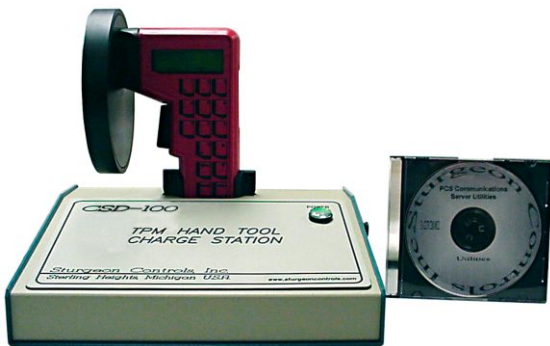


CS - 100

Hand Held Tool Charge Station. This unit combines the CD-POD into an industrial housing to make the process a robust application in the plant environment.

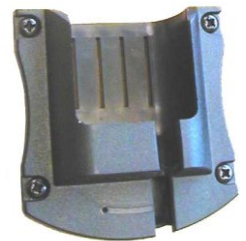
The CSD - 100

Hand Held Tool Charge Station reads test serial or cycle data streams, converts the data to an acceptable plant host standard and then queues the data in a buffer for transmission to the plant host. Data packets are automatically sent to the plant host for processing. The operating software is stored in Flash memory and future updates of the controller can be easily done through the serial port. This unit combines the CD-POD into an industrial housing to make the process a robust application in the plant environment.



CD - POD

Cradle used for charging the battery pack on the BXR reader. Voltage requirements are 110 volts. When ordering the BXR with integrated bar code readers, the cradle will also come with a cable to communicate via RS232.



OBD II Coconnector

Attaches via cable to the BXR and allows direct ECU programming. Ideal for vehicle online repair.

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