

TRAKKER Antares 2400 Series Standard Range Scan Module Instruction Sheet

The standard range scan module is an easy-to-install accessory that provides bar code scanning capability to your TRAKKER® Antares™ 2420 and 2425 data collection terminals.

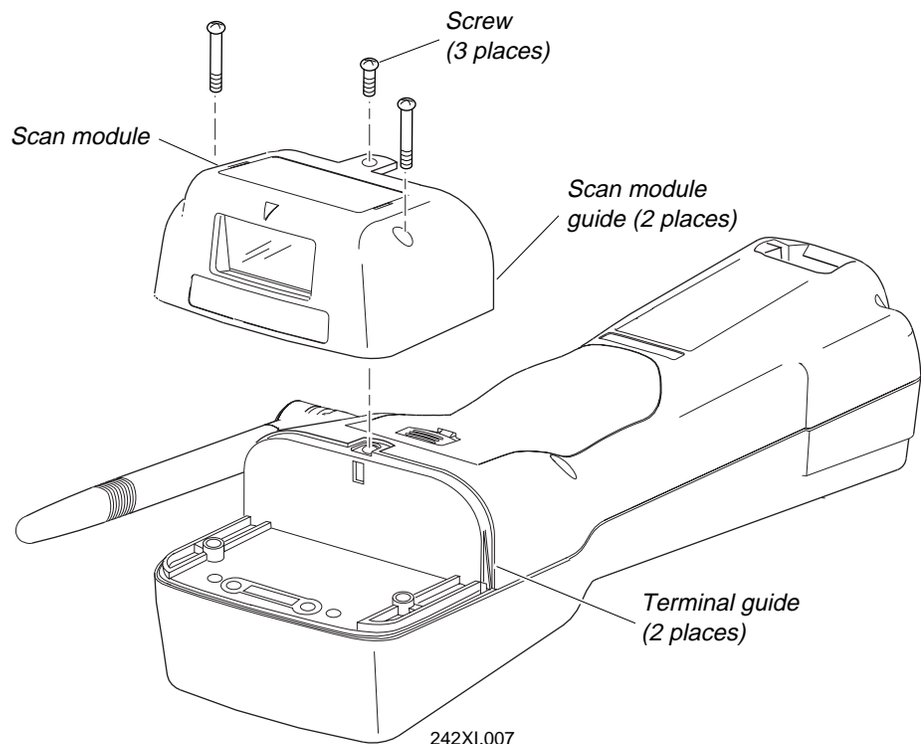
Note: *Observe all static electricity precautions before installing the scan module.*

To install the scan module

1. Make sure the terminal is off and then lay it face down on a clean and sturdy work surface.
2. Remove the existing module from the terminal.
3. Align the scan module guides with the guides on the terminal (see illustration) and then **gently** press down on the scan module to seat the connector guide pins and module connector into the connector on the terminal.

Note: *The scan module guide pins and connector should fit easily into the connector on the terminal. DO NOT force the module into the connector or you may damage the module connector, the terminal connector, or both.*

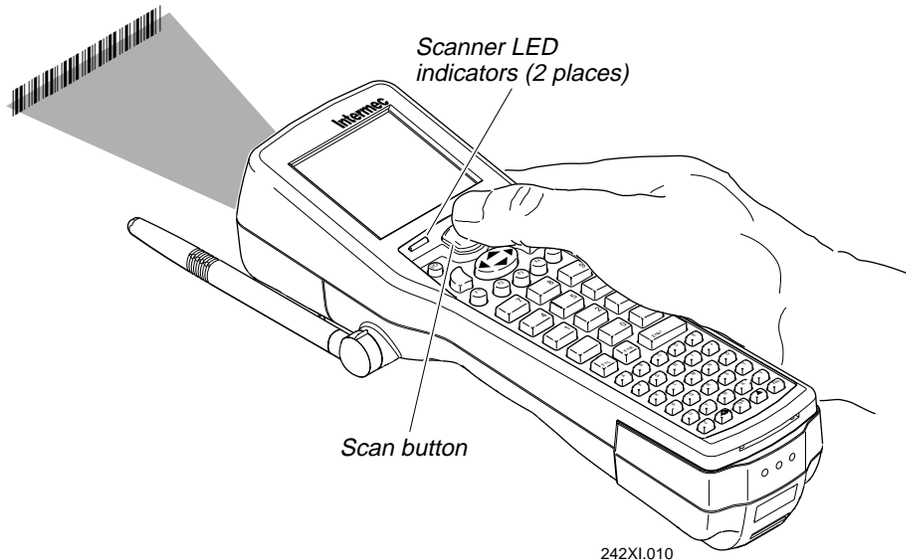
4. Secure the scan module to the terminal.



To scan a bar code label with the standard range scan module

1. Press I/O to turn on the terminal.
2. Point the terminal at a bar code, holding it at a slight angle or pitch to the bar code and press the scan button.
3. Direct the beam so that it falls across all bars in the bar code label. When you get a successful read, the green LEDs at the top of the terminal keypad light for two seconds, the terminal beeps, and the laser beam turns off.

The scan module uses Automatic Laser Power Control to adjust the beam to be the brightest and scan the quickest when held at an angle to a bar code. If the bar code is on a reflective surface or you are scanning straight at (perpendicular to) the bar code, the beam temporarily dims or disappears but the scanner is still able to read the bar code.



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