MS9535 Voyager*BT*[™] Addendum



Scan the bar code above to configure the VoyagerBT to get a Bluetooth address.

- If the next scanned bar code consists of 12 characters, the scanner will remember the code and establish a Bluetooth connection.
- If the bar code scanned is *not* 12 characters, the scanner will ignore the scan and get a Bluetooth address. The bar code will then need to be re-scanned.



Scan the code above to configure the Voyager*BT* to act as a server so that other devices using the Bluetooth technology will be able to initiate a connection to the Voyager*BT*.

Sleep Mode (Power Save) Options



This bar code configures the VoyagerBT to go into *sleep mode* after the laser has been off for 1 minute.



Sleep in 5 Minutes



This bar code configures the Voyager*BT* to go into *sleep mode* after the laser has been off for 2 minutes.

This bar code configures the Voyager*BT* to go into *sleep mode* after the laser has been off for 5 minutes.

This bar code configures the Voyager*BT* to go into *sleep mode* after the laser has been off for 10 minutes.

MS9535 VoyagerBT[™] Addendum









Enable Bluetooth Address Transmission This bar code configures the Voyager*BT* cradle to display certain connection information (KO, OK, etc).

i Do not enable this feature unless instructed to by a Metrologic representative.

This bar code configures the Voyager*BT* cradle *not* to display certain connection information (KO, OK, etc).

* Default Feature

This bar code configures the Voyager*BT* to store scanned barcodes into RAM if the Bluetooth connection has been interrupted.

This bar code configures the Voyager*BT not* to store scanned barcodes into RAM if the Bluetooth connection has been interrupted.

* Default Feature

This bar code configures the Voyager*BT* to transmit its Bluetooth address.

Enable Bluetooth Version Transmission This bar code configures the Voyager*BT* to transmit its software version.

Do not scan the bar code below this line. This bar code is for Metrologic use only.

This addendum is for use with the 00-02544B, MetroSelect[®] Single-Line Configuration Guide.

Printed in the USA

