







OriLink® set-up for barcode reader 23407, Voyager 1400 series

Barcode	Comment
 <p>Load custom default</p>	Sets the defined customer default setup if it exist otherwise sets factory default.
 <p>RS232 interface</p>	Sets the reader to use RS232 interface
 <p>Baud rate 9600</p>	Sets baud rate to 9600
Barcodes to test the setup	
 <p>* X *</p>	Should read the letter "X"
 <p>* 1 *</p>	Should read digit "1"
 <p>* O R I L I N K T E S T *</p>	Should read the string "ORILINKTEST"

OBSERVE!

Power OFF– power ON the reader after setup is done

Reboot OriLink® keypad after setting it to baud rate 9600

If power source to the reader should be the keypad

- Use DC-DC converter for 5VDC in keypad.
- Reader power plug of power cord between keypad and reader should have GND in the middle and +5VDC on the outside.