

## Q : How do I configure my LS2208/34x8/35x8/42x8/9208 for RS232 connectivity?

### WARNING

**USING THIS SOLUTION COULD RESULT IN LOSS OF ALL DATA  
PLEASE PROCEED WITH CAUTION**

#### Setup Requirements:

- An LS2208/34x8/35x8/42x8/9208 barcode scanner with a RS232 Synapse Cable

[\[How to find Model Number\]](#)

#### Download Instructions:

No additional files are required to perform this operation.

#### Installation Instructions:

- Scan the following barcode to configure.



STANDARD RS-232

#### To test:

- Plug in the RS232 cable and external power supply, and wait for scanner to power on (unless it is cordless). For corded scanners, scan the barcode above. For cordless scanners, scan the cradle Pair barcode, then the barcode.
- Open HyperTerminal (or a similar Terminal Emulation application), and set it up to use the COM port your scanner is connected to. Initially, you should only need to change the Flow Control to None.
- If you hear a four beep error message, scan the following barcode, then proceed to repeat steps 1 and 2.
- To change the RS232 Comms parameters (i.e. Baud Rate), please contact the team, or refer to the Product Reference Guide for your model from the Motorola / Symbol website.



SET DEFAULTS

If you require further information or have any questions please contact:

[techsupport@leopardsystems.com.au](mailto:techsupport@leopardsystems.com.au) or call 03 9534 2022 (Mon - Friday 9am - 5pm).