

# Data Logic Gryphon I GD4110

## PROGRAMMING PROCEDURE

1. ENTER JETSORT SETUP MODE. (PRESS THE **RED KEY** FOR APPROXIMATELY 5 SECONDS.) GO TO DATA ENTRY SELECTIONS. SELECT LABELS. TURN THE DESIRED LABEL TO ***Auto***.
2. GO TO PORT SETUP IN ***Setup*** MODE. SET UP JETSORT PORT 2 TO BCR (BAR CODE READER). THE BAUD AND PARITY SETTINGS SHOULD BE 4800, 8, NONE.
3. FROM THE SETUP MAIN MENU, SELECT **PERIPHERAL FORMAT** AND THEN **BAR CODE READER TYPE** SELECT **SCANR**
4. SCAN ALL BARCODES BELOW.
5. AFTER THE LAST BARCODE IS SCANNED A CONFIRMATION BEEP WILL BE HEARD AND THE BARCODE READER HAS BEEN SUCCESSFULLY PROGRAMMED.
6. SCAN SAMPLE BARCODES TO VERIFY

**THIS PROCEDURE IS DESIGNED TO ENSURE THE PROPER PROGRAMMING OF CUMMINS ALLISON BARCODE SCANNERS USED ON JETSORT PRODUCTS.**

RESTORE USA FACTORY CONFIGURATIO



<sup>3</sup> \$ P , A E , P

RS-232 INTERFACE



<sup>3</sup> \$ P , H A 0 5 , P

ENABLE CRLF SUFFIX



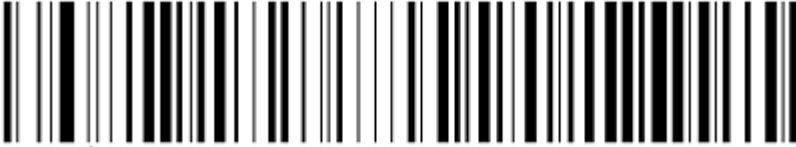
<sup>3</sup> \$ P , C L F S U 0 D 0 A , P

4800 BAUD



<sup>3</sup> \$ P , C R 2 B A 0 2 , P

LABEL ID PREFIX ENABLE



<sup>3</sup> \$ P , C I D C O 0 1 , P

UPCA LABEL ID=cA



UPCE LABEL ID=cE



EAN8 LABEL ID=cF



EAN13 LABEL ID=cF



CODE39 LABEL ID=a



CODABAR LABEL ID=d



INTERLEAVED 2/5 LABEL ID=b



CODE128 LABEL ID=e



ENABLE CODABAR



<sup>3</sup> \$ P , C C B E N 0 1 , P

CODABAR DISABLE START-STOP



<sup>3</sup> \$ P , C C B S S 0 0 , P

ENABLE 2/5 INTERLEAVED



<sup>3</sup> \$ P , C I 2 E N 0 1 , P

INTERLEAVED 2/5 MIN LENGTH 2



<sup>3</sup> \$ P , C I 2 L 1 0 2 , P

CODABAR CHECK TRANSMIT DISABLE



<sup>3</sup> \$ P , C C B C T 0 0 , P