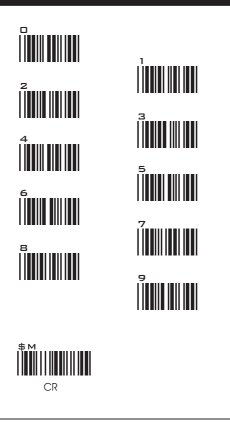
**BULE TOOTH MODEL** 

#### BlueTooth setting (pin code and disconnection)



DISCONNECT BT





























SI

FULL ASCII TABLE ( CODE 39 )















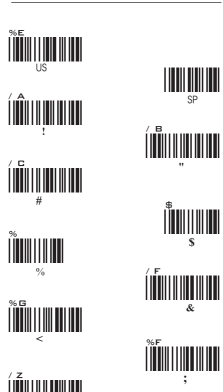






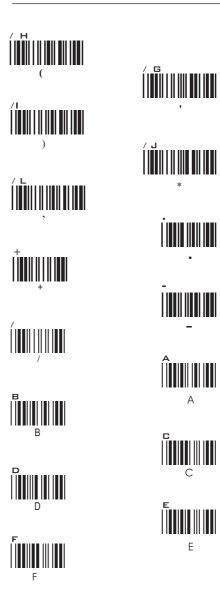


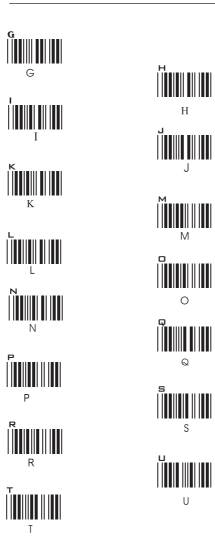


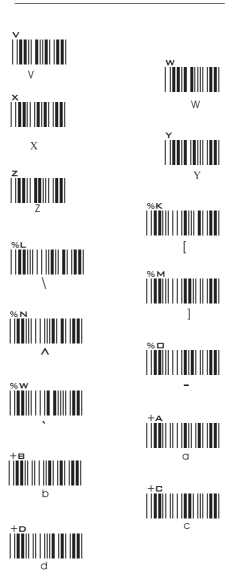


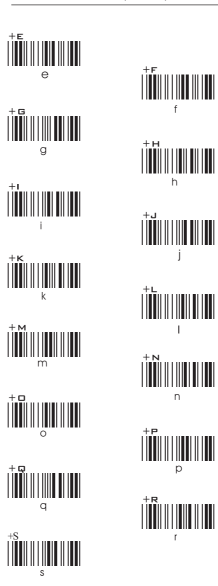


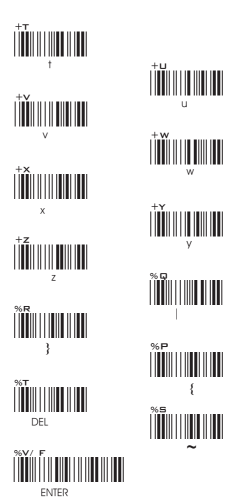












FULL ASCII NUMERIC TABLE (CODE 39)



#### FUNCTION CODE TABLE ( CODE 39 )













\$T M



\$T D





\$T L

#### FUNCTION CODE TABLE (CODE 39)



Cursor Right





Cursor Down









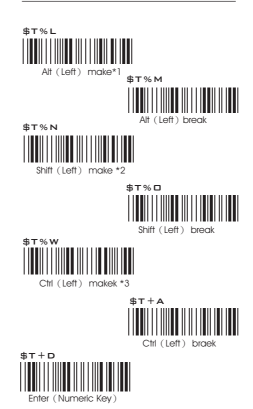
\$⊤ W Esc



\$T%**K** Del



#### FUNCTION CODE TABLE ( CODE 39 )



For UK Keyboard Special Character





#### Note:

- \*1. "Alt(left)Make" is programmed, please scan "Alt(left)Break" to resume barcode setting.
  \*2. "Shift(left)Make" is programmed, please scan "Shift(left)Break" to resume barcode setting.
  \*3. "Ctrl(left)Make" is programmed, please scan "Ctrl(left)Break" to resume barcode setting.

# **Appendix 3**

### BAR CODE TEST CHART

DENSITY	NARROW	WIDE	CHAR.GAP	N/W
	mm(mil)	mm(mil)	mm(mil)	RATIO
MEDIUM DENSITY	0.25(10)	0.625(25)	0.25(10)	1/2.5

#### **MEDIUM DENSITY**

NW-7 (CODABAR)



B-\$·/ +00123B

CODE-39



MARSON.CC

Interleaved 2of5



UPC



EAN



# **Appendix 3**

#### BAR CODE TEST CHART

#### **LOW DENSITY**



C9876543210E



CODE-39 TES



0012345690







Please power down the host computer before connecting this wand. This is critical to protecting both the wand and the host from serious damage

The information contained herein is provided to the user as a convenience. While every effort has been made to ensure accuracy, we are not responsible for damages that might occur because of errors or omissions, including any loss of profit or other commercial damage. The specifications described herein were current at the time of publication, but are subject to change at any time without prior notice.

Compliance:
This device has been tested and found comply with the limits for a Class B digital pursuant to part 15 of the FCC Rules.

This device has been tested and found compliant with the following listed standards as required by the EMC Directive 89/336/EEC as amended by directives 92/EEC and 93/68/EEC: EN55022(1992); EN55024(1992); EN55082-1 (1998)

All rights are reserved. No part of this document may be photocopied, reproduced, or translated into other language without prior noticed from the owner.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the installation. May cause harmful interference to radio communication. However, there is no guarantee that interference Will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the separation between the equipment and receiver
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio / TV technician for help You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. FCC RF radiation exposure statement:
- 1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.