



LS6300 laser



USB



RS-232

Guide de démarrage rapide

1. Utiliser le câble requis selon l'interface choisie.
2. Brancher le câble sur le périphérique.
3. Lire le code « Default » code pour remettre la configuration d'origine.
4. Aller à la section « **OUTPUT MODE** »
5. Configuration **USB**, scanner le code sous :
“**OUTPUT MODE – KEYBOARD / USB**”
6. Configuration **RS-232**, scanner le code sous :
“**OUTPUT MODE – SERIAL RS232**”

Quick Start Guide

1. Use the cable required for the selected interface
2. Connect the cable to the device
3. Scan the « Default » code to reset the scanner to the factory configuration.
4. Go to « **OUTPUT MODE** » section
5. **USB** configuration, scan code under :
“**OUTPUT MODE – KEYBOARD / USB**”
6. **RS-232** configuration, scan code under :
“**OUTPUT MODE – SERIAL RS232**”



Default



L'angle de lecture doit être différent de 90°
Reading angle have to be different than 90°

OUTPUT MODE –
KEYBOARD / USB



**OUTPUT
MODE**

OUTPUT MODE –
SERIAL RS232



OUTPUT MODE – WAND



**READING
MODE**

SINGLE SCAN



SINGLE SCAN NO
TRIGGER



LASER TIMEOUT
–5 SECONDS



LASER TIMEOUT
–2 SECONDS



CODE 11 DOUBLE
CHECK - ENABLE



**DOUBLE
CHECK**

CODE 11 DOUBLE
CHECK - DISABLE



CODE 39 DOUBLE
CHECK ENABLE



CODE 39 DOUBLE
CHECK DISABLE



CODE 93 DOUBLE
CHECK - ENABLE



CODE 93 DOUBLE
CHECK - DISABLE



CODE 128 DOUBLE
CHECK – ENABLE



CODE 128
DOUBLE CHECK -



I2OF5 DOUBLE
CHECK - ENABLE



**DOUBLE
CHECK**

I2OF5 DOUBLE
CHECK - DISABLE



ID2OF5 DOUBLE
CHECK - ENABLE



ID2OF5 DOUBLE
CHECK - DISABLE



MSI DOUBLE
CHECK - ENABLE



MSI DOUBLE
CHECK - DISABLE



UPC/EAN DOUBLE
CHECK ENABLE



UPC/EAN
DOUBLE CHECK



REVERSE IMAGE
– ENABLE



IMAGE

REVERSE IMAGE
– DISABLE



SEND BAR CODE ID
- DISABLE



CODE ID

SEND BAR CODE
ID – AS A PREFIX



SEND BAR CODE ID
- RESET

















SEND BAR CODE
ID – AS A SUFFIX






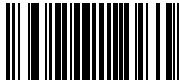


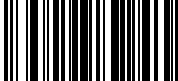
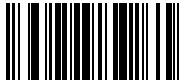

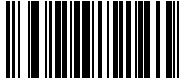






















SYMCOD
Keyboard Language

| | |
|--|---|
| DENMARK  | FINLAND  |
| FRANCE  | GERMANY  |
| ITALY  | LATIN AMERICA  |
| NETHERLANDS  | NORWAY  |
| POLAND  | SPAIN  |
| SWITZERLAND (FRENCH)  | SWITZERLAND (GERMAN)  |
| SWEDEN  | UNITED KINGDOM  |
| UNIVERSAL  | UNITED STATES  |

Symbologies On/OFF-1

| | | |
|--|------------------------|---|
| CODE 11 – ENABLE  | <u>CODE 11</u> | CODE 11 – DISABLE  |
| CODE 39 – ENABLE  | <u>CODE 39</u> | CODE 39 – DISABLE  |
| FULL ASCII – ENABLE  | | FULL ASCII – DISABLE  |
| CODE 93 -ENABLE  | <u>CODE 93</u> | CODE 93 -DISABLE  |
| CODE 128 -ENABLE  | <u>CODE 128</u> | CODE 128 - DISABLE  |
| CODE 128 ISBT - ENABLE  | | CODE 128 ISBT - DISABLE  |
| CODABAR – ENABLE  | <u>CODABAR</u> | CODABAR - DISABLE  |

Symbologies On/OFF-2

| | | |
|--|---|--|
| I2OF5 - ENABLE  | <u>INTERLEAVED</u> <u>2 OF 5</u> | I2OF5 - DISABLE  |
| ID2OF5 - ENABLE  | <u>INDUSTRIAL</u> <u>2 OF 5</u> | ID2OF5 - DISABLE  |
| MSI - ENABLE  | <u>MSI</u> | MSI - DISABLE  |
| UPC-A ENABLE  | <u>UPC/EAN</u> | UPC-A DISABLE  |
| UPC-E ENABLE  | | UPC-E DISABLE  |
| EAN-13 ENABLE  | | EAN-13 DISABLE  |
| EAN-8 ENABLE  | | EAN-8 DISABLE  |
| BAR=1(HIGH)  | <u>WAND BAR</u> <u>LEVEL</u> | BAR=0(Low)  |