



x0ZV0



x0ZV1



x0ZV2



x0ZV3



x0ZV4



x0ZV5



x0ZV6



x0ZV7



x0ZV8



x0ZV9



x0ZVA



x0ZVB



x0ZVC



x0ZVD



x0ZVE

Single/multiparallel lines scanning modes

Modalità di scansione singola/multipla



x0D08



x0D00

<Double Click to Interchange Multi Parallel / Single line>



x0DK4

TROUBLESHOOTING

Configuration for reading fiscal codes and pharmaceutical codes

Configurazione per la lettura di Codici fiscali e codici farmaceutici

- Scan "Start of Configuration".



Start of configuration

Scansiona "Start of Configuration".

- Scan the necessary label for parameter that meet application.



%Code39 Type of Code ON

Scansiona il codice a barre necessario alla configurazione.

- Scan "End of Configuration" to end the programming.



End configuration

Scansiona "End of Configuration" per terminare la programmazione.

- To permanently save the settings ...by your programmed, just scan label for Save Parameters.



Save parameters

Scansiona "Save Parameters" per salvare le impostazioni programmate.

Power bank configuration (street vendors)

Configurazione per alimentazione da Power bank (ambulanti)

- Scan "Start of Configuration".



Start of configuration

Scansiona "Start of Configuration".

- Scan the necessary label for parameter that meet application.



Flash/Auto Power ON

Scansiona il codice a barre necessario alla configurazione.

- Scan "End of Configuration" to end the programming.



End configuration

Scansiona "End of Configuration" per terminare la programmazione.

- To permanently save the settings ...by your programmed, just scan label for Save Parameters.



Save parameters

Scansiona "Save Parameters" per salvare le impostazioni programmate.

GUIDA RAPIDA
SHORT GUIDE

SM100

SM410

CUSTOM®

CUSTOM S.p.A.
World Headquarters
Via Berettine, 2/B - 43010 Fontevivo, Parma ITALY
Tel. +39 0521 680111 - Fax +39 0521 610701
info@custom.biz - www.custom.biz

All rights reserved

GENERAL INSTRUCTIONS

CUSTOM S.p.A. declines all responsibility for accidents or damage to persons or property occurring as a result of tampering, structural or functional modifications, unsuitable or incorrect installations, environments not in keeping with the equipment's protection degree or with the required temperature and humidity conditions, failure to carry out maintenance and periodical inspections and poor repair work.

GENERAL SAFETY INFORMATION

Your attention is drawn to the following actions that could compromise the characteristics of the product:

- Read and retain the instructions which follow.
- Follow all indications and instructions given on the device.
- Make sure that the surface on which the device rests is stable. If it is not, the device could fall, seriously damaging it.
- Do not fix indissolubly the device or its accessories such as power supplies unless specifically provided in this manual.
- When positioning the device, make sure cables do not get damaged.
- Before any type of work is done on the machine, disconnect the power supply.
- Take care the operating temperature range of equipment and its ancillary components.
- Do not block the ventilation openings.
- Do not insert objects inside the device as this could cause short-circuiting or damage components that could jeopardize printer functioning.
- Do not carry out repairs on the device yourself, except for the normal maintenance operations given in the user manual.
- The equipment must be accessible on these components only to trained, authorized personnel.
- Periodically perform scheduled maintenance on the device to avoid dirt build-up that could compromise the correct, safe operation of the unit.
- Do not look directly into LED beam or reflected led beam from a mirrored surface, it may cause pain.
- Unplug or turn off the device be sure to stop the led beam before cleaning the portion of the device where LED light is generated and received (emitter/receiver). Otherwise, exposure may cause pain.

CE THE CE MARK AFFIXED TO THE PRODUCT CERTIFY THAT THE PRODUCT SATISFIES THE BASIC SAFETY REQUIREMENTS.

The device is in conformity with the essential Electromagnetic Compatibility and Electric Safety requirements laid down in Directives 2014/30/EU and 2014/35/EU.

The device is in conformity with the essential requirements laid down in Directives 2014/30/EU about devices equipped with intentional radiators. The Declaration of Conformity and other available certifications can be downloaded from the site www.custom4u.it.



The crossed-out rubbish bin logo means that used electrical and electronic products shall NOT be mixed with unsorted municipal waste. For more detailed information about recycling of this product, refer to the instructions of your country for the disposal of these products.

- Do not dispose of this equipment as miscellaneous solid municipal waste, but arrange to have it collected separately.
- The re-use or correct recycling of the electronic and electrical equipment (EEE) is important in order to protect the environment and the welfare of humans.
- In accordance with European Directive WEEE 2002/96/EC, special collection points are available to which to deliver waste electrical and electronic equipment and the equipment can also be handed over to a distributor at the moment of purchasing a new equivalent type.
- The public administration and producers of electrical and electronic equipment are involved in facilitating the processes of the re-use and recovery of waste electrical and electronic equipment through the organisation of collection activities and the use of appropriate planning arrangements.
- Unauthorised disposal of waste electrical and electronic equipment is punishable by law with the appropriate penalties.

AVVERTENZE GENERALI

CUSTOM S.p.A. declina ogni responsabilità per sinistri od ogni qualsivoglia inconveniente, a persone o cose, derivanti da manomissioni, modifiche strutturali o funzionali, installazione non idonea o non correttamente eseguita, ambientazione non idonea alle protezioni o climatizzazioni richieste, carenze di manutenzione o di verifiche periodiche o di riparazioni in ogni caso non correttamente eseguite.

Configuration Flow Chart

Procedura di configurazione

1. Scan "Start of Configuration".



Start of configuration
x0271

Scansione "Start of Configuration".

2. Scan all necessary labels for parameters that meet applications.



Interface Selection
RS232 Mode Parameters
Reading Mode Selection
Symbolologies Selection
x5+/3

Scansione tutti i codici a barre necessari alla configurazione.

3. Scan "End of Configuration" to end the programming.



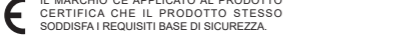
End configuration
x5+/4

4. To permanently save the settings ...by your programmed, just scan label for Save Parameters.



Save parameters
x5+/0

Scansione "Save Parameters" per salvare le impostazioni programmate.



IL MARCHIO CE APPLICATO AL PRODOTTO CERTIFICA CHE IL PRODOTTO STESSO SODDISFA I REQUISITI BASE DI SICUREZZA.

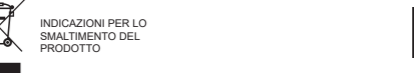
Il dispositivo soddisfa i requisiti essenziali di Compatibilità Elettromagnetica e di Sicurezza Elettrica previsti dalle direttive 2014/30/UE e 2014/35/UE.

Il dispositivo soddisfa i requisiti essenziali della Direttiva 2014/53/UE per le apparecchiature dotate di moduli emettitori intenzionali di onde radio. La Dichiarazione di Conformità e le altre certificazioni disponibili, possono essere scaricate dal sito www.custom4u.it.

Basics

Impostazioni base

- Set All Defaults



INDICAZIONI PER LO SMALTIMENTO DEL PRODOTTO
x5+/2

Version Information

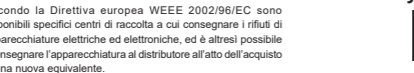


Version Information
x5+/5

Interface Selection

Selezione dell'interfaccia

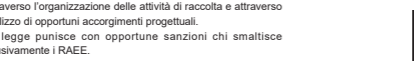
- <Keyboard>



RS232
x0000

RS232

- USB



Virtual COM (Option)
x0008

Virtual COM (Option)

Reading Mode Selection

Selezione del modo di lettura

- <Good Read OFF>



Trigger ON/OFF
x0271

Continuous/Trigger OFF



Testing
x0270

Continuous/Auto Power On



Flash
x0275

Flash/Auto Power On



Presentation (Option)
x0274

Select Terminator

Selezione del terminatore

- <CR+LF>



None
x0272

CR



LF
x0273

Space



HT(TAB)
x0274

STX-ETX



x0275

Symbolologies Selection

Selezione della simbologia

- UPC-A <ON>



UPC-A OFF
x0A44

UPC-E <ON>



UPC-E OFF
x0B08

EAN-13/JAN-13/ISBN-13 <ON>

Selezione del modo di lettura

- EAN-8/JAN-8 <ON>



EAN-13/JAN-13/ISBN-13 OFF
x0A22

EAN-8/JAN-8 OFF



EAN-13/JAN-13/ISBN-13 OFF
x0A20

CODE 39 <ON> CODE



CODE 39 OFF CODE
x0E08

128 <ON>



128 OFF
x0F08

CODABAR/NW7 <ON>



CODABAR/NW7 OFF
x0J08

Interleaved 2 of 5 <ON>



Interleaved 2 of 5 OFF
x0608

CODE 93 ON



CODE 93 OFF
x0K08

China Postage ON



China Postage OFF
x0M08

Telepen ON



Telepen OFF
x0T08

GS1 DataBar Omnidirectional ON



GS1 DataBar Omnidirectional OFF
x0U08

GS1 DataBar Limited ON



GS1 DataBar Limited OFF
x0V08

GS1 DataBar Expanded ON



GS1 DataBar Expanded OFF
x0W08

Select All Bar Codes



Select All Bar Codes
x1A/+

RS232 Mode Parameters

Parametri modalità RS232

A - Set Up BAUD Rate



<None>
1200
4800
128 OFF
2400
<9600>
38400
7 Data Bits
<RTS/CTS Disable>
<8 Data Bits>
<1 Bit>
2 Bits

D - Set Up Parity



Even
Odd
Mark
Space
E - Handshaking

RTS/CTS Enable



<RTS/CTS Disable>



ACK/NAK Enable



<ACK/NAK Disable>



C - Set Up Stop Bits



XON/XOFF Enable



<XON/XOFF Disable>

