

Unique Micro Design

**PSC
Model VS1000
Laser Scanner
Programming Sheet**

Document Reference : DOC-VS1000-PB

UMD Part Number : 9-4204-998-3

Issue : 1

22/05/00

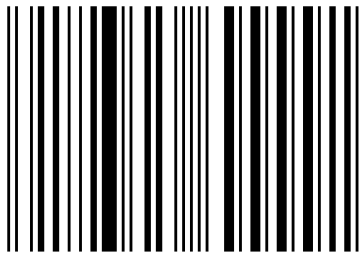
*First choice of
professional systems integrators*

Revision History

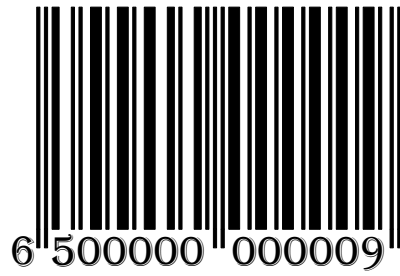
Date	Issue	Comments
22/05/00	1	First Issue

Scope

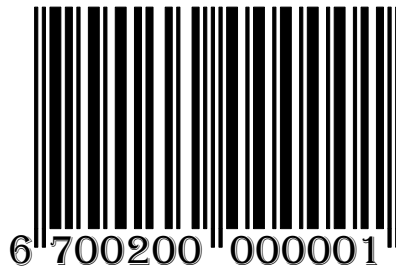
This programming sheet provides the UMD standard programming bar codes for the PSC VS1000 series.



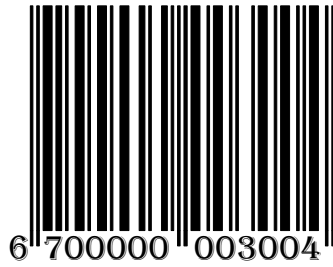
Start



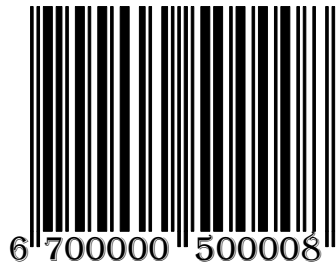
Factory Defaults



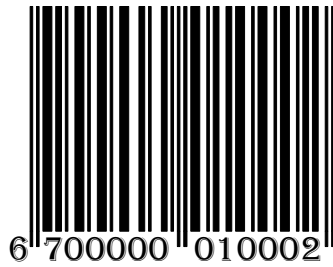
RS-232 Data Bits = 8



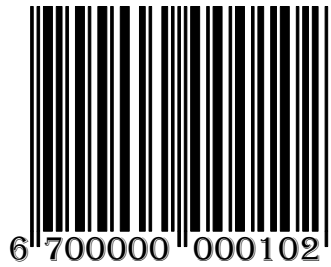
RS232 - No Handshake



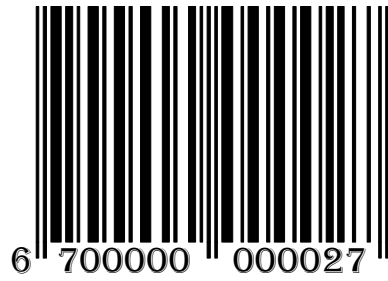
RS232 Baud Rate = 9600



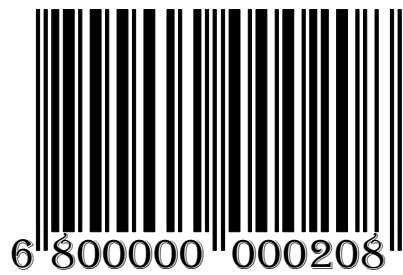
RS232 Parity = None



RS232 Stop Bit = 1



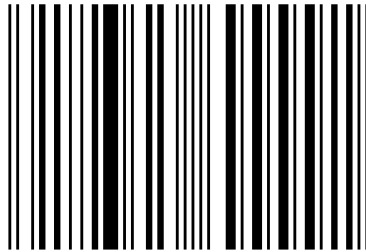
RS232 No Prefixes



Symbology selection
EAN 8, EAN 13, UPC-A ,
UPC-E & UPC D1-D5
1st Set



Symbology selection
Code 39 & Code 128
2nd Set



End

*... First choice of
professional systems integrators ...*



**Unique Micro Design Pty Ltd (ACN 007 419 490)
16 Nyadale Drive, Scoresby, Victoria 3179,
Australia
<http://www.umd.com.au>**

**Tel: +61-3-9764-8166
Fax: +61-3-9764-8177**

Email: umd@umd.com.au