





TITLE: Artwork - Red-M 3000AS Access Server (US Version), Rating Plate Label		Red-M Wexham Springs Framewood Road Wexham Slough SL3 6PJ England		
VERSION: FCC Approval only - CSR/64M Version		Rev Artwork Revision By Date		
		A	Assy Number up-reved as DRAM increased to 64M.	NE 12/6/01
ARTWORK/LABEL PART NUMBER: 158-148-04		B	FCC ID modified for new application	NE 26/6/01
USE BLANK STOCK: 158-124-01				

ARTWORK

All detail within this box to be printed except that shown in RED.
 Any detail in GREEN to be printed but see notes for specific content.

 3000AS Access Server 110-120/220-240V ~ 60/50Hz 2/1A Complies with Part 68, FCC Rules Registration Number: RDMGTB-40289-XD-N This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] this device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation. FCC ID: PEY3000AS2	
Bluetooth Address: 000281 DDDDDF Serial No. / LAN Address: 000281 DDDDDC	
	Assembly: 158-193-02 Made in the UK
<small>This product makes use of intellectual property which belongs to Red-M. Patents Pending. All rights reserved 2001.</small>	

Barcode Single Character Prefix is "R"

Notes:

- "Serial No. / LAN Address" increments in steps of 4, with right-hand character being either 0, 4, 8 or C). Specific range of values will be specified with order.
- "Bluetooth Address" is 3 greater than "Serial No. / LAN Address" (right-hand character being either 3, 7, B or F).
- Artwork to be made from CorelDraw (.CDR) format.
PDF format for inspection only.
- Barcode is format Code39 and comprises a Single Character Prefix as defined above followed by the right-hand 6 characters of "Serial No. / LAN Address" (eg "ZDDDDDC" where "Z" is the Single Character Prefix).