

Top View **WANDERTER2 Printer Box** Exhibit 1:

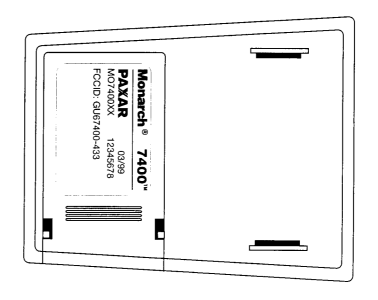


Exhibit 2:
WANDERER2 Package for SYMBOL 3800 Data Collector **Bottom View**

WANDERER2 Label

Date: 3/15/99

PAXAR

Monarch Marking Systems, Inc. 170 Monarch Lane Mamisburg, OH 45342 937 865-2267 FAX 937 865-2048

Project: WANDERER2

terry_tincher@monarch.com

Frequently Asked Questions

Following are common questions (and the answers) asked about Wanderer II.

Q: Do I have to use the Wanderer II modules as selective pairs?

A: No. - The modules link to any other module, but only one at a time.

Q: Is there more than one operating frequency?

A: Yes. However, the modules operate at only one frequency at a time. This frequency is selected when ordering and the factory sets it. The frequency cannot be changed in the field.

Q: Are there any problems using multiple Wanderer. Il's in the same area?

A: No. The modules only respond to messages that are addressed to each other. This auto addressing happens during the linking process. As stated above, the modules must be set to the same frequency.

Q: Can the printer power its Wanderer II module (-P)?

A: Yes, if the printer has +5v available on the serial connector (refer to the Operator's Handbook for the printer). The correct wiring harness will allow for this feature. Of course, the internal Wanderer II module (-P) (which is factory-installed) uses the printer supply voltage for operation.

Q: How many hours will the Wanderer II's batteries run?

A: Alkaline batteries typically run for 120 hours and rechargeable batteries run for 14 hours. Of course, these numbers vary depending on the size of transactions and the number of times a message is resent.

Q: Can messages be sent to multiple printers at the same time?

A: No. A module can connect to only one module at a time (peer-to-peer operation).

Q: Are there any software configurations and/or commands to change the operating parameters?
A: No.

FCCID: GU67400-433

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.