


Label location



Label will be located at the rear side panel

65 mm

**Visonic**


US: VSOA103BPMCOMPLETE
FCC ID: GSA103BPMCOMPLETE
IC: 1467C+P1MCOMPLETE

MODEL: PWRMAX COMPLETE
P/N: 90-2XXXXXX REV.:0

Refer to Installation manual No D-300885
Plug in Cable AC/AC; Input: 100-240V AC, 50/60 HZ, 1A.
Output: 12.5V DC/ 1.6A
Rechargeable Battery Pack: 9.6V/ 1800mAh.

Manufactured by ??, Type: ??????
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.

S/N: WMYZZZZZZ



40 mm

MATERIAL: S-0002-A

NOTES:

- Powermax Pro – Variable.
- 90-XXXXXX- Variable
- A - Variable (First letter from MFG Rev)
- WW- WEEK (VARIABLE)
- YY- YEAR (VARIABLE)
- ZZZZZZ-NUMERATOR (VARIABLE) increment by 1. Become equal to 000001 every week
- Barcode - Code 128
- Other Fields - Fixed

CONFIDENTIAL

This document contains information which is proprietary to Visonic Ltd., Israel. The use, copy or dissemination of this material for any purpose other than that for which it is intended is prohibited without the prior written consent of Visonic Ltd.

Date Released: To Whom:

VISONIC LTD.				Title: Stamp and Sticker Drawing		Upd	ECM
Appx 2-1-3	Name	Date	Signature	Product Name: LABEL POWERMAX COMPLETE FCC		0	10
Create:	Yana K.	22.10.06		Scale: 100%		1	
Update:				Catalog No.: S-20		2	
				Document No: 4		3	
				Doc.Rev.: 00		4	
				Sheet No./of: 1/1		5	