

FCC ID:OB6-IGMA51916

LABEL

The label is affixed on the rear side of the master handheld terminal as shown below. The label material is PVC with a permanent adhesive.

Label with FCC ID:OB6-IGMA51916 will be placed here



	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
2A	CR#1225	7.1.09	RONY



IG-MA-51-916

FCC ID:OB6-IGMA51916 Made In Israel

BARCODE FITS LABEL WIDTH MIN CHARACTER HEIGHT 1mm.



Scale 1:1 VIEW

MATERIAL: WHITE POLYESTER

Size: 9.7x25,4mm. FONT: HELVETICA

PRINT COLOR: BLACK, RHD, HIGH DURABILITY RIBBON BAR-CODE STANDARD: CODE 128,4 LETTERS 8 DIGITS. CONTACT HI-G-TEK FOR START-END NUMBERS.

HI-G-TEK P/N HGT6230.

UNLESS OTHERWISE SPECIFIED:	SIGNATURES	DATE			HACHAROSHE		
DIMENSIONS ARE IN mm. GEN.TOL + 0.2mm	DRAWN		OR-YEHUDA 60375 ISRAEL				
	CHECK		TITLE				
MATERIAL	APPROVE		MASTER HIHT-916MHz IGMA51916 PRODUCT LABEL				
			SIZI	DRAWING		IR	EV
RNISH	© ALL RIGHT RESERVED PROPERTY OF HIGTEK Ltd			No	47D51020		2A
			SCA	LE 4:1	SHEET	1 OF	1

Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Product Label Declaration

To Whom It May Concern,

Our product – Master handheld data terminal, model IGMA51916 (55 x 45 mm) and its label are so small that cannot include the statement specified in FCC Part 15 Sub-part A, Section 15.19 (a) (3)

"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."

Due to this reason, we are using the provisions of Part 15 Sub-part A,Section 15.19 (a) (5) and this statement appears in a prominent location in the user manual.

Thank you,

Roni Cohen Manager, Hardware Development

Hi-G-Tek Ltd.
Wireless Monitoring
Platform