GENERAL TOLERANCE			\pm mm
DIMENSION	TOLERANCE	DIMENSION	TOLERANCE
- 3		50 - 80	
3 - 6		80 - 120	
6 - 10		120 - 180	
10 - 18		180 - 250	
18 - 30		250 - 315	
30 - 50		315 - 400	

_		DO NOT SCALE	
MARK / DATE	REVISIONS		NAME
△ '00-00-00	_		_

ID / Part 15.19 and CAUTION drawings

ID drawing

VX-7100-G7-45 VERTEX STANDARD CO., LTD. MADE IN JAPAN

VERTEX STANDARD CO., LTD. MADE IN JAPAN FCC ID: K6610604740 | IC: 511B-10604740

4909959000000

SER NO. 00000000

VX-7200-G7-45 VERTEX STANDARD CO., LTD. MADE IN JAPAN

VERTEX STANDARD CO., LTD. MADE IN JAPAN FCC ID: K6610604740 IC: 511B-10604740

4909959000000

SER NO. 00000000

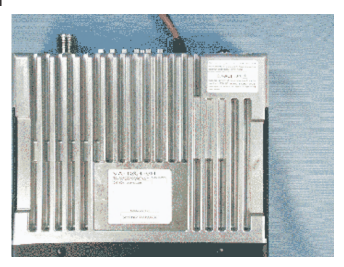
Part 15.19 and CAUTION drawings

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

△ CAUTION △

Device restricted to occupational use to satisfy FCC RF exposure compliance. See owner's manual for specific operating requirement

Label location



UNIT

PRODUCTION No. VX-7100-G7-45 / VX-7200-G7-45

TITLE LABEL DRAWING

Vertex Standard Co., Ltd.

A4