GENERAL TOLERANCE <u>±</u> mm DIMENSION TOLERANCE DIMENSION TOLERANCE	DO NOT SC. MARK / DATE REVISIONS	ALE NAME
-3 50 - 80 3 - 6 80 - 120	00-00-00	MARL
6 - 10 120 - 180 10 - 18 180 - 250		
18 - 30 250 - 315 30 - 50 315 - 400		
ID / Part 15.19 and CAUTION draw ID drawing VX-5500L VERTEX STANDARD CO,LTD. MADE IN JAPAN FCC ID: K66VX-5500L CANADA:*** *** **** 4909959000000 SER NO. 00000000 (1.2)	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. A CAUTION A Device restricted to occupationa use to satisfy FCC RF exposure	_
(1:2)	compliance.	
	See owner's manual for specific operating requirement.	
	operating requirement.	
VX-5500L VERTEX STANDARD COLOR IN JAPAN FOC D:KGQVX-5500L CANADA:*** ***** 40096550000000 SER NO. 000000000 SER NO. 000000000 (1:	This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device dose 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		
	<image/>	3
UNIT	PRODUCTION No. VX-5500L	
mm [TITLE LABEL DRAWING	
	Vertex Standard Co., Ltd.	A4