GENERAL TOLERANCE <u>±</u> mm DIMENSION TOLERANCE DIMENSION TOLERANCE	DO NOT SCALE
DIMENSION TOLERANCE DIMENSION TOLERANCE - 3 50 - 80 3 - 6 80 - 120	MARK / DATE REVISIONS NAME
6 - 10 120 - 180 10 - 18 180 - 250	
10 10 10 250 18 30 250 315 30 50 315 400	
ID / Part 15.19 and CAUTION drawin	as
	3.
ID drawing	Part 15.19 and CAUTION drawings
VX-5500V	This device complies with part
VERTEX STANDARD CO.,LTD. MADE IN JAPAN	15 of FCC Rules.
FCC ID: K66VX-5500V CANADA:*** *** ****	Operation is subject to that this
4909959000000	device dose not cause harmful
	interference.
SER NO. 0000000	
	Device restricted to occupational
(1.2)	use to satisfy FCC RF exposure
(1:2)	compliance.
	See owner's manual for specific operating requirement.
	operating requirement.
VX-5500V VERTEX STANDARD CO.LTD. MADE IN JAPAN FOCO DEXGROXX-5500V	This device complies with part 15 of FCC Rules. Operation is subjectto that this
CANADA:*** *** **** 4909959000000	device dose notcause harmful interference.
SER NO. 00000000	▲ CAUTION ▲
	Device restricted to occupational use to satisfy FCC RF exposure compliance.
(1:1	See owner's manual forspecific operating requirement.
Label location	
	This device complete with print
	Construction and the second of
	ARTZAG Jianju wekat.
UNIT	RODUCTION No. VX-5500V
	ITLE LABEL DRAWING
	Vertex Standard Co., Ltd. A4