

KENWOOD

UHF DIGITAL TRANSCEIVER

DC13.6V == 9A

FCC1D:K44378705

IC:282F-378705

HVIN:NX-800-K2-17

THIS DEVICE COMPLIES WITH PART 15 OF
THE FCC RULES. OPERATION IS SUBJECT TO
THE CONDITION THAT THIS DEVICE DOES NOT
CAUSE HARMOUL INTERFERENCE.

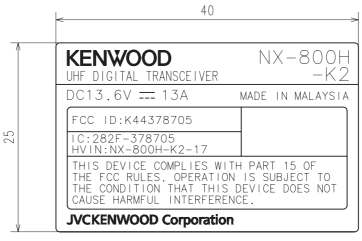
(1:1)

NCKENWOOD Corpor

MATERIAL

LINTEC FNS MATT S100 PAT1 (AL EVAPORATION PLATE to.1 FROSTED SILVER)

DESIGN	DATE		MODEL
			NX-800K2
	JVCKENWOOD Corporation		1,,,, 0,0,1,2
			MODEL NAME PLATE



(2:1)

KENWOOD

UHF DIGITAL TRANSCEIVER

DC13.6V == 13A

FCC ID:K44378705

IC:282F-378705

IN:180-800H-K2-17

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE CONDITION THAT THIS DEVICE DOES NOT CAUSE HARVIL INTERFERENCE.

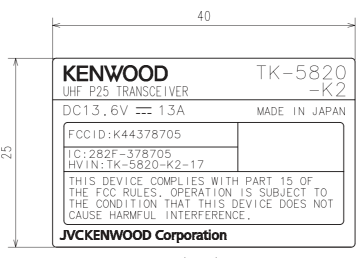
ACKENWOOD Corporation

(1:1)

MATERIAL

LINTEC FNS MATT S100 PAT1 (AL EVAPORATION PLATE t0.1 FROSTED SILVER)

MODEL
NX-800HK2 Model name plate



(2:1)

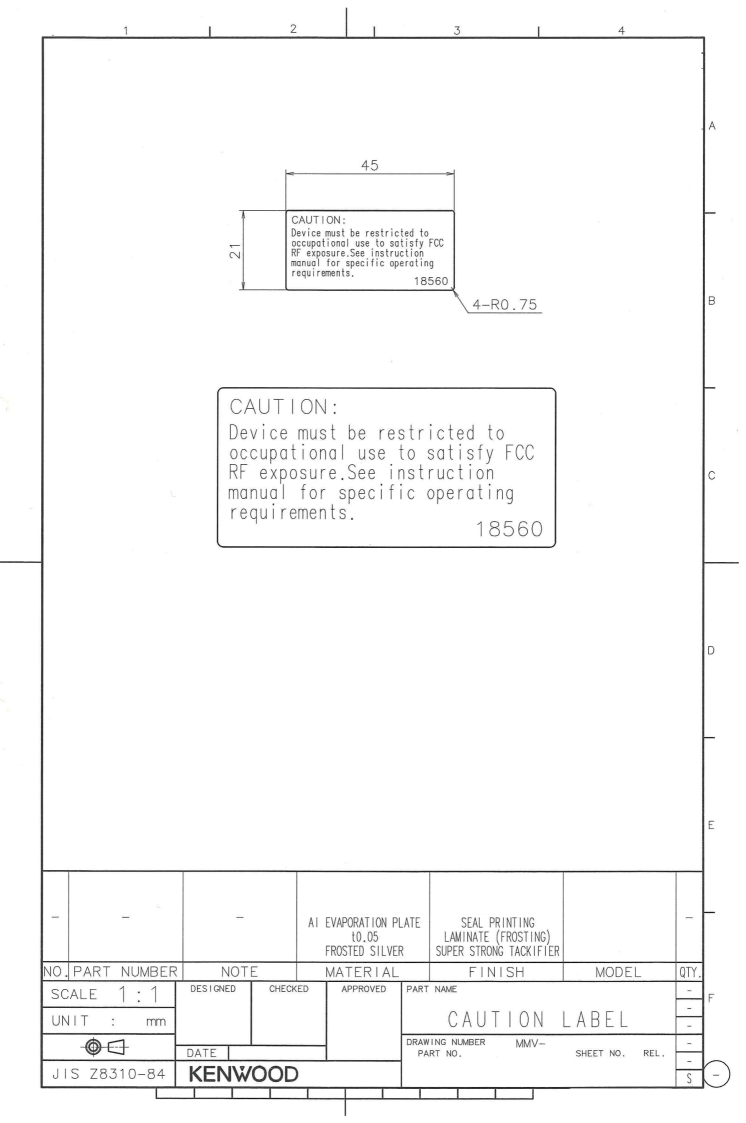
KENWOOD UHF P25 TRANSCEIVER	TK-5820 -K2
DC13.6V == 13A	MADE IN JAPAN
FCCID:K44378705	
IC: 282F-378705 HVIN: TK-5820-K2-17	
THIS DEVICE COMPLIES WITH THE FCC RULES, OPERATION THE CONDITION THAT THIS D CAUSE HARMFUL INTERFERENCE	IS SUBJECT TO FVICE DOES NOT
JVCKENWOOD Corporation	

(1:1)

MATERIAL

LINTEC FNS MATT S100 PAT1 (AL EVAPORATION PLATE to.1 FROSTED SILVER)

DESIGN	DATE		MODEL
			TK-5820K2
	JVCKENWOOD Corporation		TR 3020112
			MODEL NAME PLATE





CAUTION STICKER LABEL



MODEL NAME PLATE LABEL (NX-800-K2)



MODEL NAME PLATE LABEL (NX-800H-K2)



MODEL NAME PLATE LABEL (TK-5820-K2)