

(2:1)

KENWOOD MULTIBAND DIGITAL TRANSCEI	VM8000 ver -F		
DC13.6V === 13A			
FCC ID: K44520000	R-NZ		
IC: 282F-520000			
Contains FCC ID : K44515050			
Contains IC : 282F-515050			
E.F. Johnson Company	MADE IN JAPAN		

(1:1)

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

JVCKENWOOD Corporation

25

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.

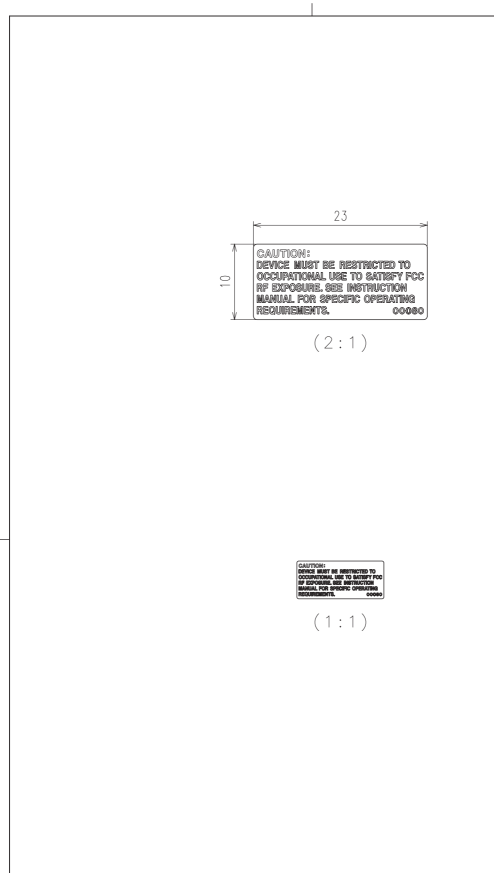
(2:1)

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.

(1:1)

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

JVCKENWOOD Corporation



DESIGN	DATE	2024-02-14	MODEL
A.YAMAMOTO	DATE	2024-02-14	CAUTION STICKER
	JVCKENWOOD Corporation		(B4B-0008-00)



Name Plate



**CAUTION STICKER** 



**CAUTION STICKER**