

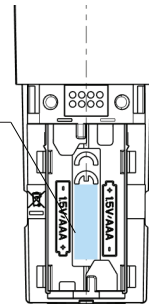
1, FACTORY PLATE(3139 225 5089X:20*7.5mm,Use 663000001041 RICOH RIBBON)

PRODUCTS VERSION -REFER TO BELLOW TABLE
(FILLED BY PRODUCTION)

RC3441520/01R GGG
3139 238 35811
MADE IN XXXX
AA ZZ BCCDD E FFFFFFF

PASTE IN THE BATTERY COMPARTMENT

PRODUCTION CODE -REFER TO BELLOW TABLE
(FILLED BY PRODUCTION)
COUNTRY OF ORIGIN
(FILLED BY PRODUCTION)



2, FCC LABEL: 663000001471(30*7MM) (Use 313923551611 RICOH RIBBON)

FCC ID: 2AG0FNC3440
This device complies with Part 15 of the FCC Rules.
Its 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.




LABEL INSTRUCTION
RC3441520/01R

3139 238 3581

1
.
.
.

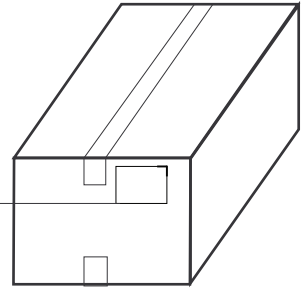
3, PHOTO LABEL(3139 235 5438X: 50*80mm)

RC3441520/01R
3139 238 35811
MADE IN XXXXX
70 PCS
AA : BCCDD
LOT NO:XXXXXX


☒ RoHS2

CTN: XXX/XXX

PASTE ON CARTON



COUNTRY OF ORIGIN
(FILLED BY PRODUCTION)

PRODUCTION CODE -REFER TO BELLOW TABLE
(FILLED BY PRODUCTION)

CARTON NUMBER.
(FILLED BY PRODUCTION)

LOT NUMBER.
(FILLED BY PRODUCTION)

AA	Production site, BS = Batam, CS = Suzhou, CP = CBET, CF = Funide
ZZ	Factory change code or version nbr (follow version management procedure) 01 = 1 st version PCB assy point 1; 09 = 1 st version PCB assy point 9 11 = 2 nd version PCB assy point 1; 19 = 2 nd version PCB assy point 9 Maximum to 9 version PCB assy and point 9
B	Production day code, 1 = Monday, 2 = Tuesday, ... so on.
CC	Production year code, 00 = 2000, 01 = 2001, so on
DD	Production week code, 01 = week 1, 02= week 2, ... until 52 = week 52
E	Production shift, 0 = no need indication, A = normal or 1 st shift, B = 2 nd shift, C = 3 rd shift
FFFFFF	Serial no. starts from 000001 AND renew every new production lot
GGG	S , PTR, TR, CO S = Sample ; PTR = Pre-Trial Run ; TR = Trial Run CO = Concession Order (same meaning as Risk Order)

LABEL INSTRUCTION
RC3441520/01R

3139 238 3581

1	-----
.	.
.	.

Remark: Directivity label will be attached with product each.

**This device complies with part 15
of the FCC Rules. FCC ID and
statement are pasted on the battery
compartment and can be readily
viewable from battery compartment.**