

SYM.	ITEM OR PARTS NO.	NAME	QTY	MATERIAL & SIZE	TREATMENT	REMARK
------	-------------------	------	-----	-----------------	-----------	--------

**Panasonic**

ePassport Reader / Lecteur de l'epassport  
 Model No. / Nu. de Modele **JT-P100MR-\*\***  
 Input / Entrée **12 V = 0.7 A**  
 Ser. No. / Nu. de Ser. **09A00001**

RFID 13.56 MHz  
 FCC ID:ACJIT-P100MR1  
 IC:216L-JTP100MR1

総務省指定  
 第EC-00000号

3RZR  
 UL LISTED I.T.E.

Panasonic Corporation  
 Made in Japan / Fabriqué au Japon

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.

This Class A digital apparatus complies with Canadian ICES-003. / Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

**Panasonic**

ePassport Reader / Lecteur de l'epassport  
 Model No. / Nu. de Modele **JT-P100MR-\*\***  
 Input / Entrée **12 V = 0.7 A**  
 Ser. No. / Nu. de Ser. **09A00001**

RFID 13.56 MHz  
 FCC ID:ACJIT-P100MR1  
 IC:216L-JTP100MR1

総務省指定  
 第EC-00000号

3RZR  
 UL LISTED I.T.E.

Panasonic Corporation  
 Made in Japan / Fabriqué au Japon

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.

This Class A digital apparatus complies with Canadian ICES-003. / Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Note 1.

SCALE 1:1

<NOTE>

1. EC-00000 DEPENDS ON  
 Model No. JT-P100MR-\*\*

2. DETAIL CONTENTS OF Ser. No.

09A00001 PRODUCTED MONTH(Refer to the Table)

Jan. :A	Feb. :B	Mar. :C	Apr. :D
May. :E	Jun. :F	Jul. :H	Aug. :J
Sep. :K	Oct. :L	Nov. :M	Dec. :N

YEAR MONTH Ser. No.

3. THIS MARKING IS PRINTED ON ADHESIVE-TYPE FILM SHEET.

4. MANUFACTURER

SANKO SANGYO CO., LTD  
 UL FILE NO. : MH12165  
 CATA : SWPL-CW

Unit:mm	-	-	MODEL		JT-P100MR-**	
third angle system	MATERIAL & SIZE	PROCESS	REMARK			
	SCALE	DESIGNED	DRAWN	CHECKED	APPROVED	TITLE
	2:1	Mukawa	Kuramoto			NAME PLT
	26-Feb-09	23-Jul-09				DRAWING NO.
						REF. NO.

SYM.	DATE	REVISION	SIGNED	CHECKED	

## Label Location

