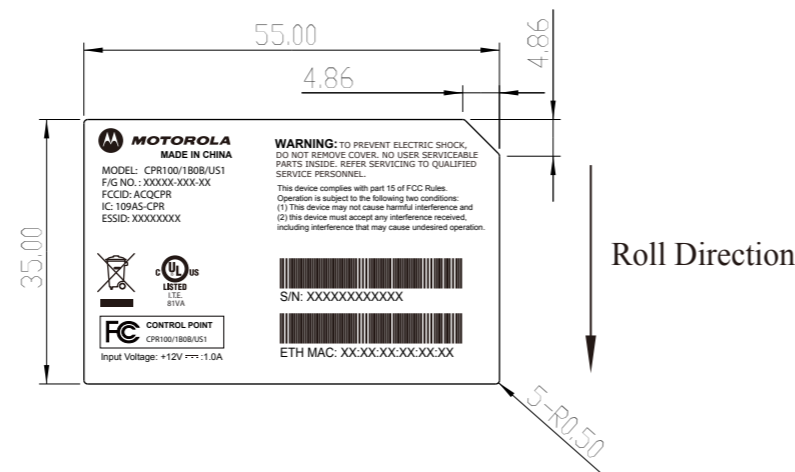


VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
01			2012/02/22	First Release	Rich



MOTOROLA
MADE IN CHINA
MODEL: CPR100/1B0B/US1
FIG NO.: XXXXX-XXX-XX
FCCID: ACQCPR
IC: 109AS-CPR
ESSID: XXXXXXXX

WARNING: TO PREVENT ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

This device complies with part 15 of 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.

UL LISTED
FC CONTROL POINT
CPR100/1B0B/US1
Input Voltage: +12V rms 1.0A

SIN: XXXXXXXXXXXXX
ETH MAC: XXXXX-XX-XX-XX-XX

NOTES:

- MATERIAL: FLEXCON 21940 (SEE 585623-002)
- PRINTING METHOD: LETTERPRESS PRINTING
- CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE (GLOBAL COMPLIANCE)

PRIOR TO PART QUALIFICATION, SUPPLIER MUST PROVIDE ALL REQUIRED INFORMATION TO MEET THE APPROPRIATE ACCEPTANCE CRITERIA OUTLINED IN APPENDIX C OF MOTOROLA'S CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE 1202897W18-MD-HOME. REPORTING TOOLS CAN BE DOWNLOADED FROM: <http://responsibility.motorola.com/index.php/suppliers/materialdisclose>

COPYRIGHT 2011 MOTOROLA MOBILITY

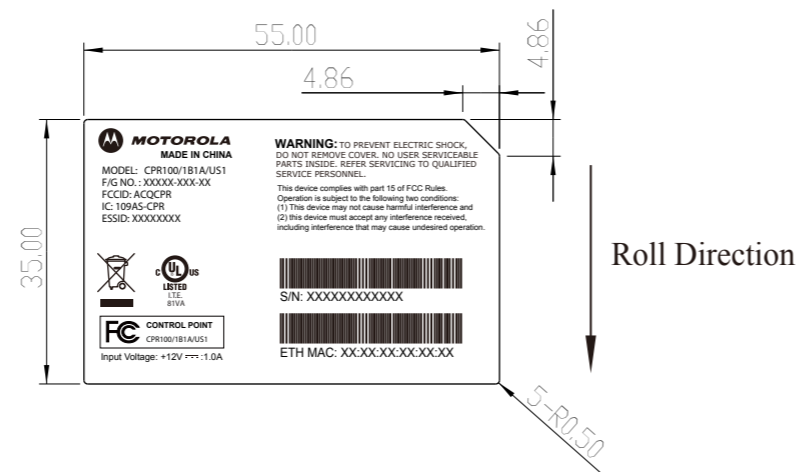
INFORMATION CONTAINED ON ALL SHEETS OF THIS PRINT CANNOT BE REPRODUCED OR USED, IN WHOLE OR IN PART, WITHOUT MOTOROLA MOBILITY'S CONSENT. THIS NOTICE DOES NOT IMPLY PUBLICATION

MATERIAL(SPEC.)										SCALE	1:1		
SEE NOTES										SHEET	1/1		
FINISH										PART NAME			
SEE NOTES										UNIT	MM		
Select DIML.	A	B	C	EPS	EPE	BAG	CTN	Label	USR	SIZE	MODEL	PART NO.	DESIGNED
0-6	0.05	0.05	0.10	/	/	/	/	0.20		A4			Rich
6-30	0.10	0.15	0.20	0.50	0.50	3.00	/	0.20					
30-120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25					
120-300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30					
300-450	0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50					
450-600	0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80					
DRAFT TOLERANCE				±0.20°		CRITICAL DIM		MARK	✗	VIEW	CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
										TR1	CPR100/1B0B/US1		Charge
										ANGLE			



UNIT	MM	DESIGNED	Rich
SIZE	A4	APPROVED	Charge
CUSTOMER MODEL	CPR100/1B0B/US1		

VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
01			2012/02/22	First Release	Rich



NOTES:

1. MATERIAL: FLEXCON 21940 (SEE 585623-002)
 2. PRINTING METHOD: LETTERPRESS PRINTING
 3. CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE (GLOBAL COMPLIANCE)
- PRIOR TO PART QUALIFICATION, SUPPLIER MUST PROVIDE ALL REQUIRED INFORMATION TO MEET THE APPROPRIATE ACCEPTANCE CRITERIA OUTLINED IN APPENDIX C OF MOTOROLA'S CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE 1202897W18-MD-HOME. REPORTING TOOLS CAN BE DOWNLOADED FROM: <http://responsibility.motorola.com/index.php/suppliers/materialdisclose>

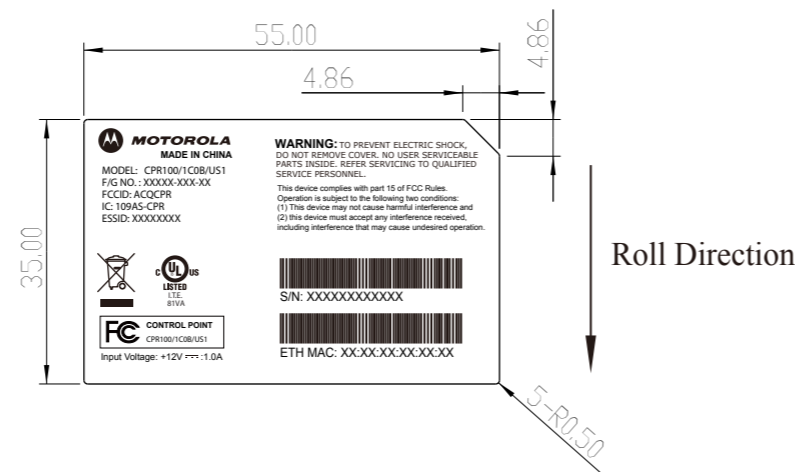
COPYRIGHT 2011 MOTOROLA MOBILITY

INFORMATION CONTAINED ON ALL SHEETS OF THIS PRINT CANNOT BE REPRODUCED OR USED, IN WHOLE OR IN PART, WITHOUT MOTOROLA MOBILITY'S CONSENT. THIS NOTICE DOES NOT IMPLY PURCHASE.

MATERIAL(SPEC.)	SEE NOTES
FINISH	SEE NOTES
Select DIML.	A B C EPS EPE BAG CTN Label USR
0-6	0.05 0.05 0.10 / / / / 0.20
6-30	0.10 0.15 0.20 0.50 0.50 3.00 / / 0.20
30-120	0.15 0.20 0.30 0.50 0.50 5.00 2.00 0.25
120-300	0.20 0.30 0.40 1.00 1.00 10.00 3.00 0.30
300-450	0.25 0.40 0.50 2.00 2.00 15.00 5.00 0.50
450-600	0.30 0.50 0.60 3.00 3.00 20.00 5.00 0.80
DRAFT TOLERANCE	+0.20° CRITICAL DIM MARK

SCALE	1:1	
SHEET	1/1	
UNIT	PART NAME	
MM		
SIZE	MODEL	PART NO.
A4		DESIGNED Rich
VIEW	CUSTOMER MODEL	CUSTOMER PART NO.
TR1	CPR100/1B1A/US1	APPROVED Charge
ANGLE		

VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
01			2012/02/22	First Release	Rich



MOTOROLA
MADE IN CHINA
MODEL: CPR100/1C0B/US1
FIG NO.: XXXXX-XXX-XX
FCCID: ACQCPR
IC: 109AS-CPR
ESSID: XXXXXXXX

WARNING: TO PREVENT ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

This device complies with part 15 of 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.

UL LISTED
FC CONTROL POINT
CPR100/1C0B/US1
Input Voltage: +12V rms 1.0A

SIN: XXXXXXXXXXXXX
ETH MAC: XXXXX-XX-XX-XX-XX

NOTES:

1. MATERIAL: FLEXCON 21940 (SEE 585623-002)
2. PRINTING METHOD: LETTERPRESS PRINTING
3. CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE (GLOBAL COMPLIANCE)

PRIOR TO PART QUALIFICATION, SUPPLIER MUST PROVIDE ALL REQUIRED INFORMATION TO MEET THE APPROPRIATE ACCEPTANCE CRITERIA OUTLINED IN APPENDIX C OF MOTOROLA'S CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE 1202897W18-MD-HOME. REPORTING TOOLS CAN BE DOWNLOADED FROM: <http://responsibility.motorola.com/index.php/suppliers/materialdisclose>

COPYRIGHT 2011 MOTOROLA MOBILITY

INFORMATION CONTAINED ON ALL SHEETS OF THIS PRINT CANNOT BE REPRODUCED OR USED, IN WHOLE OR IN PART, WITHOUT MOTOROLA MOBILITY'S CONSENT. THIS NOTICE DOES NOT IMPLY PUBLICATION

MATERIAL(SPEC.)										SCALE	1:1
SEE NOTES										SHEET	1/1
FINISH										UNIT	MM
SEE NOTES										SIZE	A4
Select	A	B	C	EPS	EPE	BAG	CTN	Label	USR	VIEW	CUSTOMER MODEL
DIMDL										TRI	CPR100/1C0B/US1
0-6	0.05	0.05	0.10	/	/	/	/	0.20		ANGLE	
6-30	0.10	0.15	0.20	0.50	0.50	3.00	/	0.20			
30-120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25			
120-300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30			
300-450	0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50			
450-600	0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80			
DRAFT TOLERANCE				±0.20°		CRITICAL DIM		MARK		X	

			PART NAME		
			MODEL		
CUSTOMER MODEL			CUSTOMER PART NO.		APPROVED
CPR100/1C0B/US1					Rich
					Charge

Label Location

no opening place for label

