

4

3

2

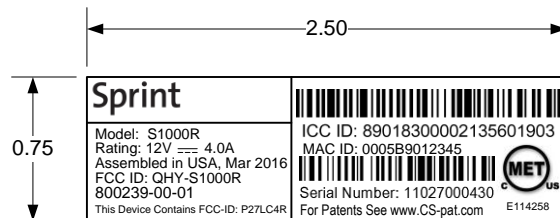
1

REV.	DESCRIPTION	DATE	BY
02	UPDATE TO ADD FILE NUMBER	09-28-2016	KC

Notes:

1. Material: Label stock, Brady B483
Ribbon resin, R6007
2. Barcode font shall be Code 128 with a 4 pixel line width preferred, but can be a minimum of 3 pixel line width if required.
3. Material and process used for fabrication of this part must be RoHS compliant

Actual Size



COMMSCOPE

CommScope
250 Apollo Drive
Chelmsford, MA 01824
(978) 250-4455

MATERIAL:		NOTE 1			LABEL; SERIAL NUMBER AND REGULATORY;			
FINISH:					S1000R			
TOLERANCES UNLESS OTHERWISE SPECIFIED								
	X	.X	.XX	.XXX	ANGLES			
INCHES	N/A	0.1	0.03	0.01 5	1°			
UNLESS OTHERWISE SPECIFIED -INTERPRET PER ASME Y14.5M 1994 -ALL DIMENSIONS IN INCHES -DO NOT SCALE DRAWING					SIZE	DRAWN BY	PART NUMBER	REV
THIRD ANGLE PROJECTION					A	K. CRAIG	610193	02
					SCALE	NONE	CAD GENERATED DRAWING	SHEET
					1 OF 3			

4

3

2

1

4

3

2

1




D

D

NOT TO SCALE

MAC ID: S1000

ICC ID: CPE

Sprint			
	ICC ID: 89018300002135601903		
Model: S1000R Rating: 12V \equiv 4.0A Assembled in USA, Mar 2016 FCC ID: QHY-S1000R 800239-00-01 This Device Contains FCC-ID: P27LC4R	MAC ID: 0005B9012345		
			
	Serial Number: 11027000430		
	For Patents See www.CS-pat.com		

C

C

Part Number with Major Minor Revisions

Serial Number

B

B

A

A

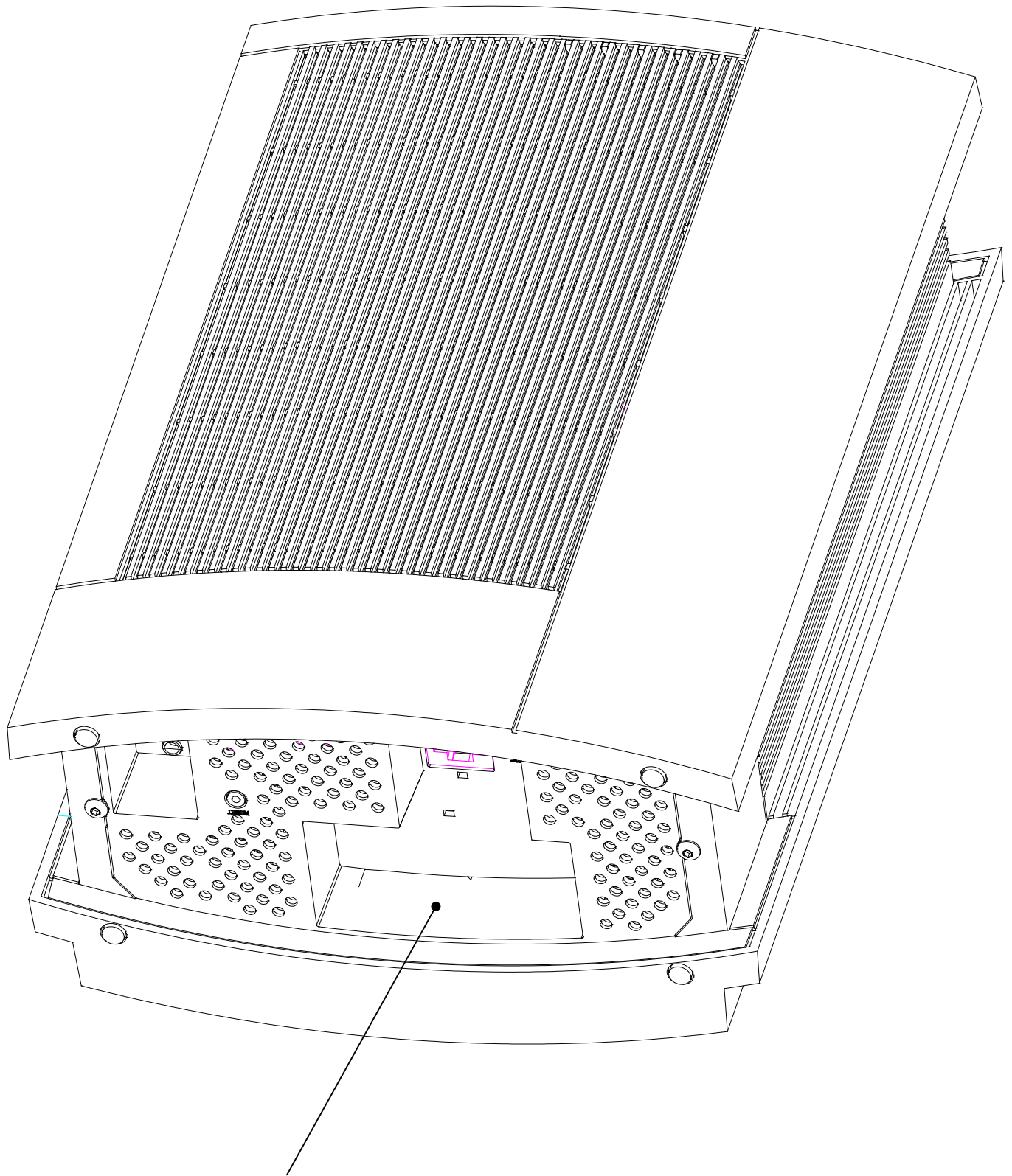
		SIZE	FSCM NO	DWG NO	REV
DRAWN	KEVIN CRAIG	A		610193	02
ISSUED		SCALE	NONE	SHEET	2 OF 3

4

3

2

1



Sprint

Model: S1000R
Rating: 12V --- 4.0A
Assembled in USA, Mar 2016
FCC ID: QHY-S1000R
800239-00-01
This Device Contains FCC-ID: P27LC4R

ICC ID: 89018300002135601903
MAC ID: 0005B9012345
Serial Number: 11027000430
For Patents See www.CS-pat.com



E114258