

Number	Detail	Format	Example
1	Barcode 1	See notes	
2	Serial Number	[0-9][0-9][0-9][0-9][0-9][0-9][0-9]	0000012
3	Assembly Number + Revision Number	ASY[0-9][0-9][0-9][0-9]rev[0-9][0-9].[0-9][0-9]	ASY0349rev01.00
4	Barcode 2	Product Code	
5	Product Code	As per purchase order	G60US000000
6	MAC address	28:D0:CB:[0-9,A-F][0-9,A-F]: [0-9,A-F][0-9,A-F]:[0-9,A-F][0-9,A-F]	28:D0:CB:00:00:1F

Notes

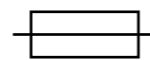
See CC-000072-PP for high level documentation

Labels: Font Arial Bold Size 6pt (2.1mm)
Text fields: Font Arial Bold Size 7.5pt (2.7mm)

“Max Current.....”: Font Arial Size 7.5pt (2.7mm)
“CCS LTD.....”: Font Arial Size 5pt (1.75mm)

Barcodes:
Code 39 Regular, 5mm high
0.446 chars/mm
Start Character: *
End Character: *

Barcode 1:
Value: Assembly Number + Assembly Revision + Serial Number
Format: No spaces, all trailing and leading zeros



Line: 9.5mm 0.75pt
Box: 3 x 7.1mm 0.75pt

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CCS Ltd. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CCS Ltd IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: ±0.1 ANGULAR: ±0.25° HOLE POSN: ±0.05mm		FINISH: ---	DEBUR AND BREAK SHARP EDGES	PART NUMBER ART0074	REVISION 1.0
DRAWN MHL				TITLE: 60GHz PoE Serial Number Label	
CHK'D				DWG NO. ART0074 60GHz PoE Serial Number Label Iss 1.0	
MATERIAL: See Sheet 1				A3	
SCALE:2:1				SHEET 2 OF 2	