CHIRIMEN Open Hardware project

Gerber file name

smd001023

sst001026

sm001021

art001

art002

art003

art004

## 5-1

The print pattern of CMN2015-1					
	Table of contents				
This document presents the print pattern of CMN2015-1 which is the fist board computer design that the	Layer name on schematics	G			
	TopSolder	SI			
	TopSilkPrint	SS			

CHIRIMEN Open Hardware project

developed. Gerber data is released separately. This document is published under the

CHIRMEN license.

http://chirimen.org/license/

Copyright 2016 by Mozilla Japan All Rights Reserved

POWER(S1)

TopRegist

Top

GND

S1(S2) GND(POWER) S2(BOTTOM)

Bottom Regist

Bottom Silk Print

Rottom Solder

Drilling

art005

art006 sm006028

smd006022

dd001024 & drl001

ssb006029

10 11 12

Page

2

3

5

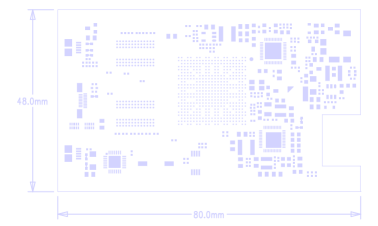
6

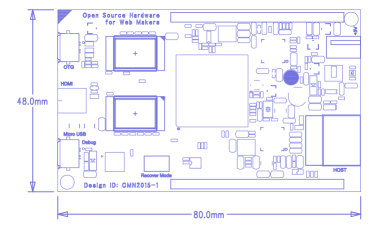
7

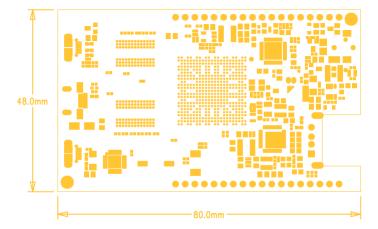
8

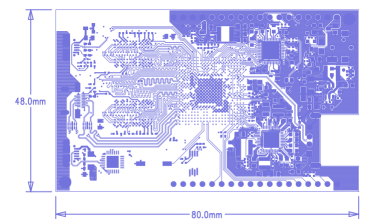
13

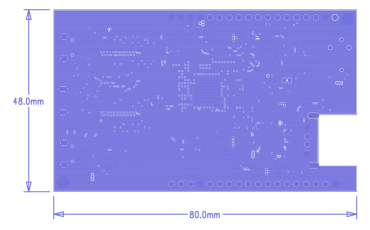
14, 15

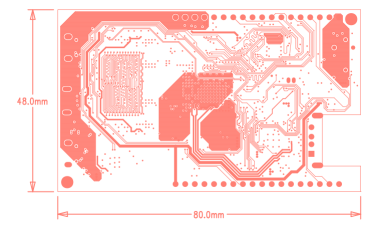


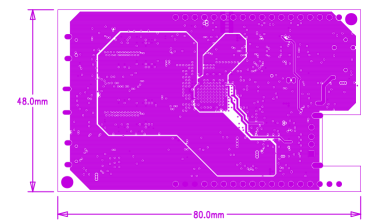


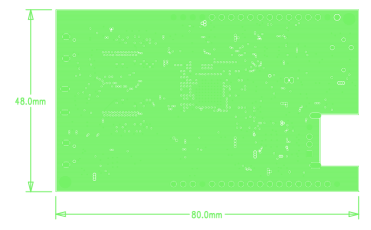


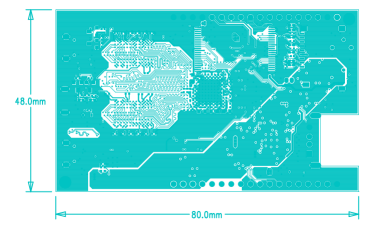


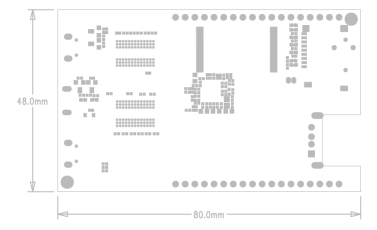


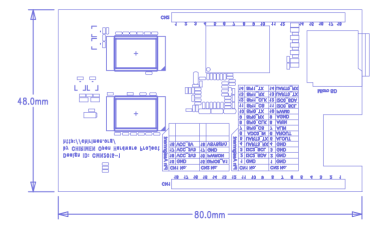


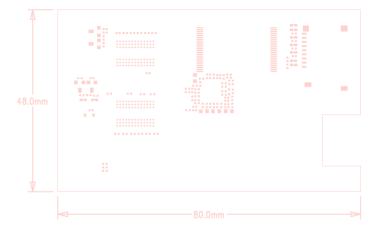




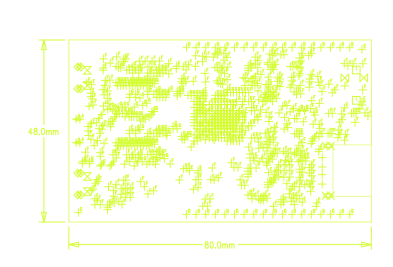












SIZE	QTY	SYM	PLATED	TOL
39.37	4	+	YES	+/-0.0
39.37 x 90.55	2	X	YES	+/-0.0
35.43	2		YES	+/-0.0
20.47 x 51.18	4	$\Diamond$	YES	+/-0.0
25.59	4	X	YES	+/-0.0
43.31	2	$\bowtie$	YES	+/-0.0
23.62 x 62.99	2	+	YES	+/-0.0
25.59 x 31.5	2	+B	YES	+/-0.0
78.74	2	+c	YES	+/-0.0
35	36	$+_{D}$	YES	+/-0.0
11.81	33	+ <u>E</u>	YES	+/-0.0
8	527	+	YES	+/-0.0
7.87	247	+ <u>G</u>	YES	+/-0.0