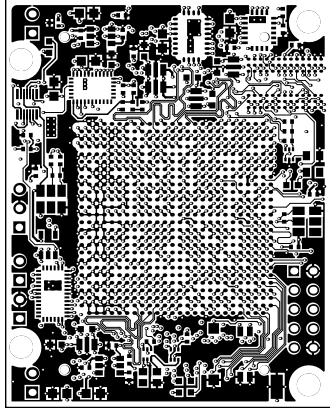
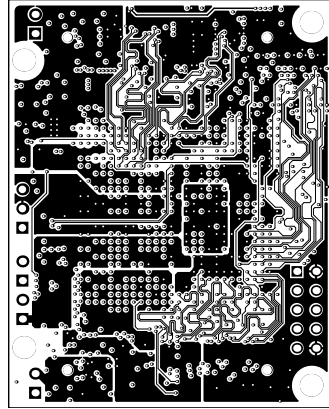


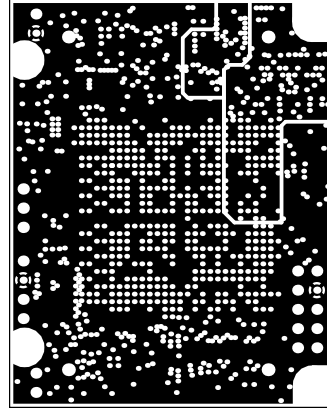
1
Top Layer (Scale 1:1)



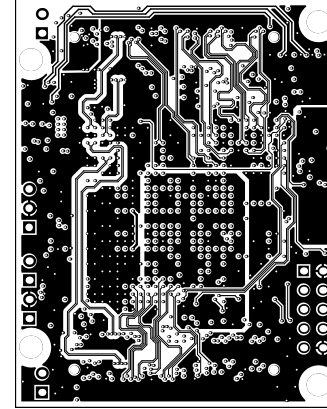
2
Signal Layer 1 (Scale 1:1)



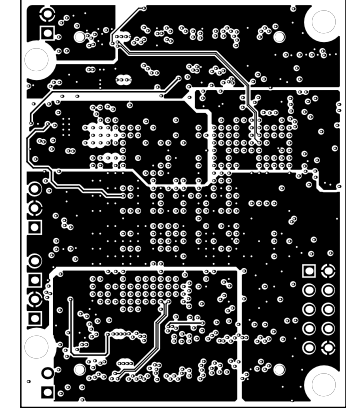
3
Internal Plane 3 (Scale 1:1)



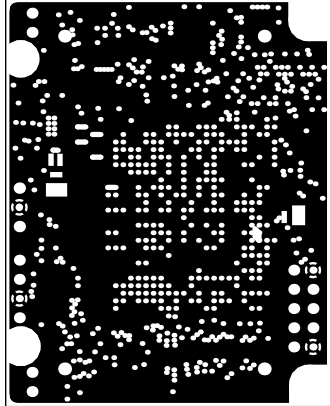
4
Signal Layer 3 (Scale 1:1)



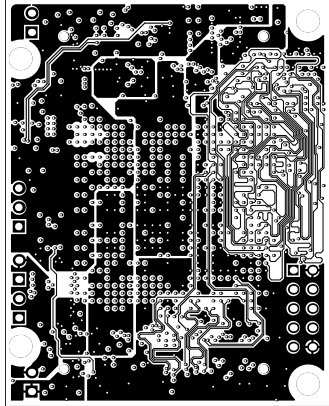
5
Signal Layer 4 (Scale 1:1)



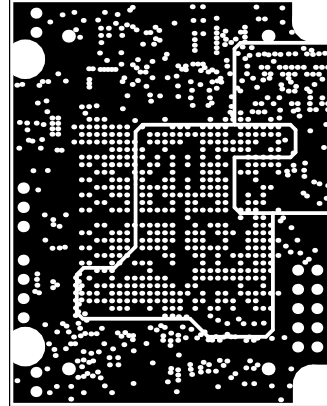
B
C
Internal Plane 1 (Scale 1:1)



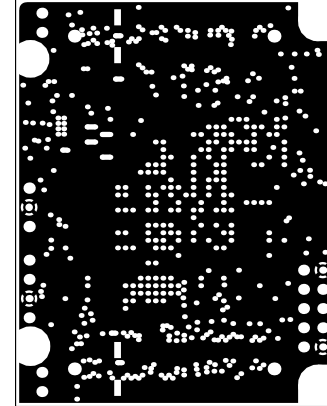
Signal Layer 2 (Scale 1:1)



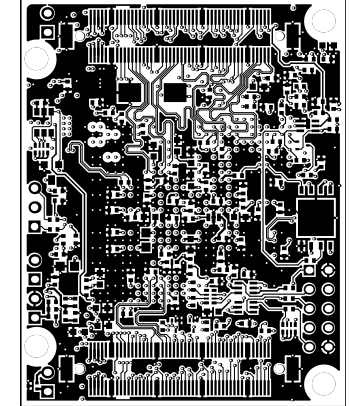
Internal Plane 4 (Scale 1:1)



Internal Plane 2 (Scale 1:1)



Bottom Layer (Scale 1:1)



HUMANDATA

HuMANDATA LTD.
www.hdl.co.jp/ (Japan)
www2.hdl.co.jp/en/ (Global)

PCB Version : A

DSN

TITLE: ACM-116L PCB Drawing

DOC.No:

PCB-ACM-116L

REV

A

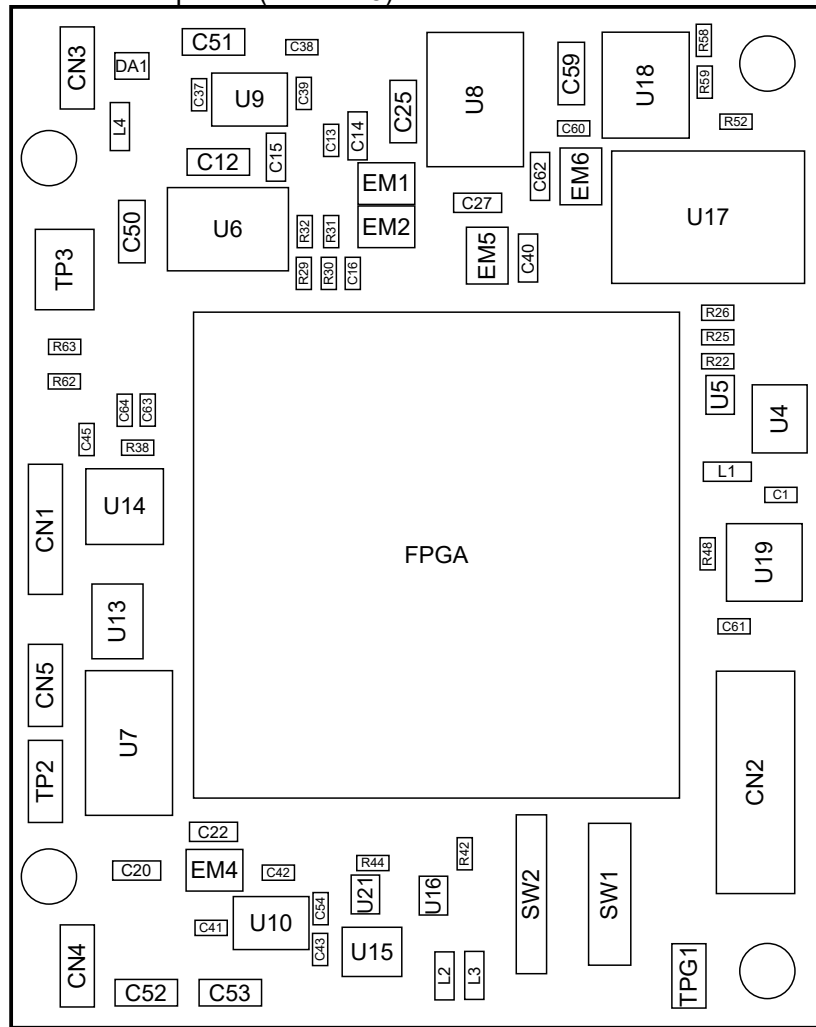
FILE: PCB-ACM116LA.pcb

DATE: 2020/02/27

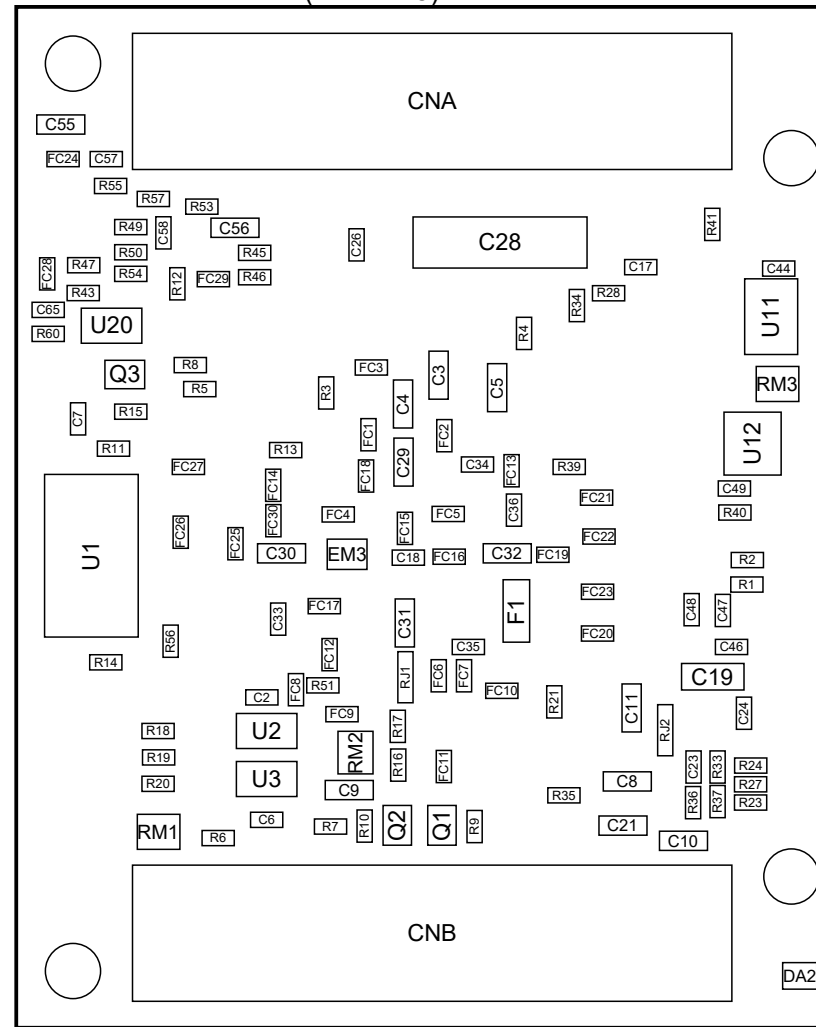
Sheet: 1 / 2

V1_20191224

View from Top side (Scale 2.5)



View from Bottom side (Scale 2.5)



HuMANDATA LTD.
www.hdl.co.jp/ (Japan)
www2.hdl.co.jp/en/ (Global)

PCB Version : A

DSN

TITLE:

ACM-116L PCB Drawing

DOC.No:

PCB-ACM-116L

REV

A

FILE: PCB-ACM116LA.pcb

DATE: 2020/02/27

Sheet: 2 / 2

V1_20191224