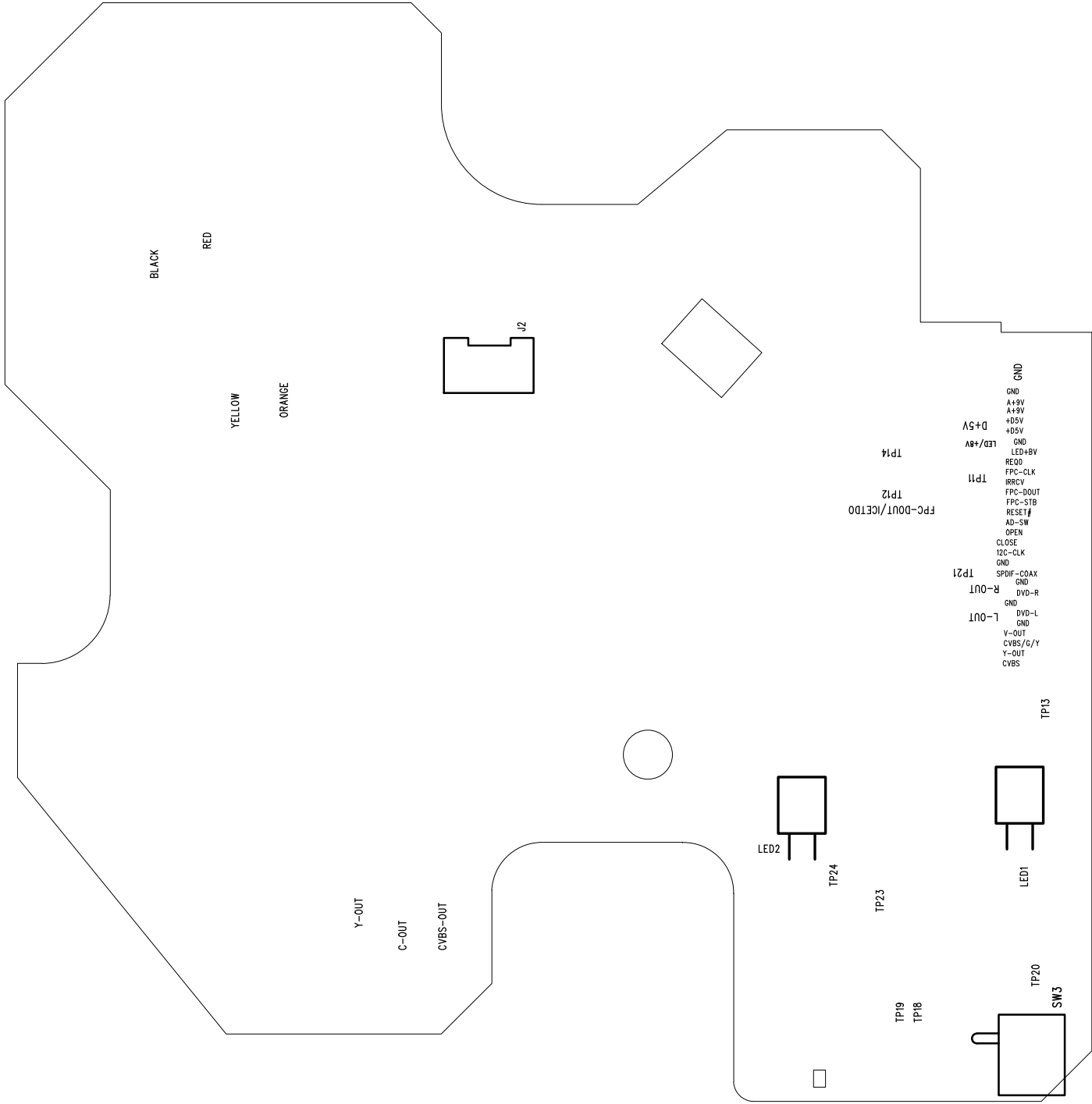
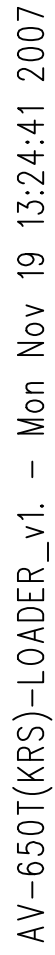
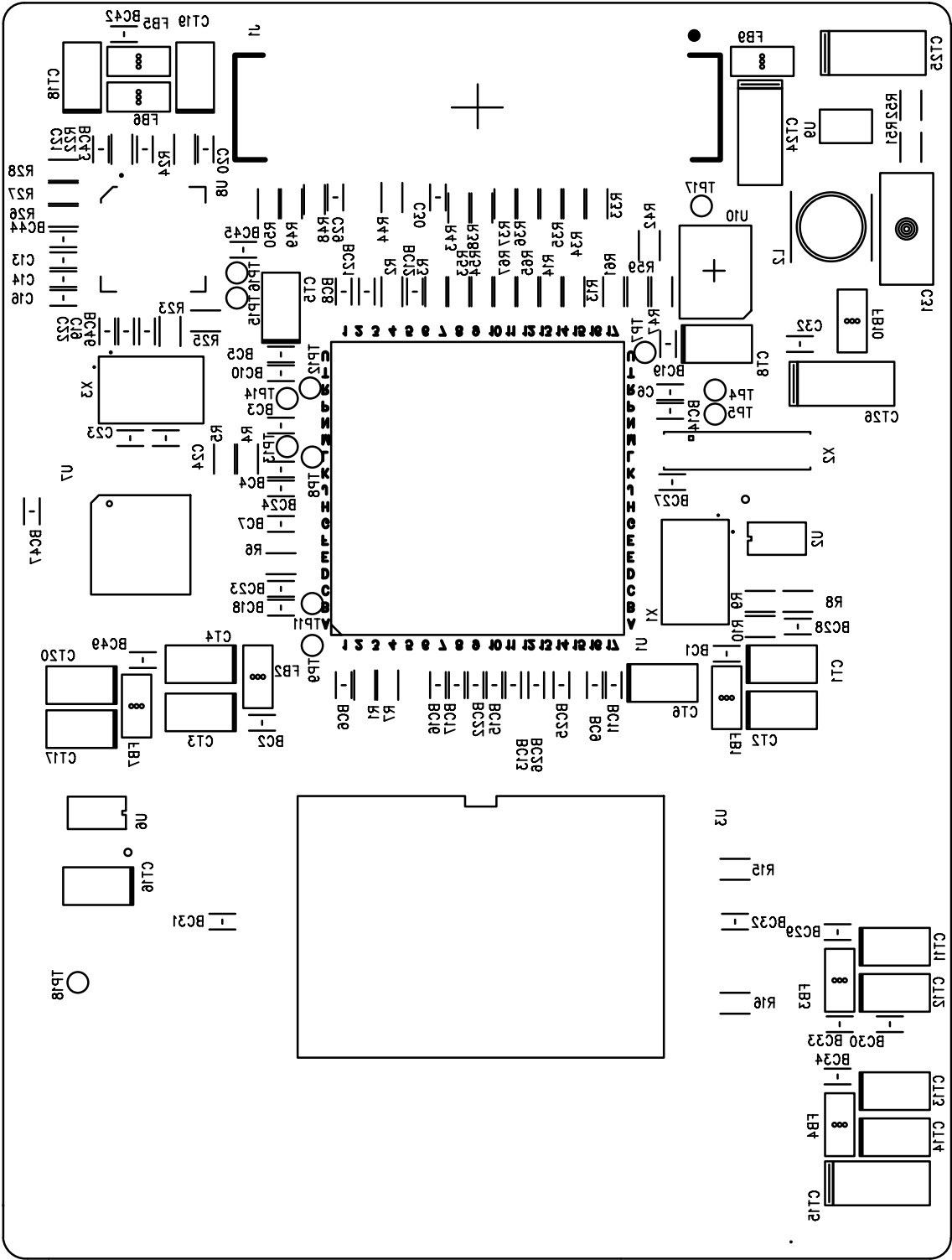


T=1.6MM FR-4 MODE:KRS(Zoran36882)-02
DATE:2007-11-02

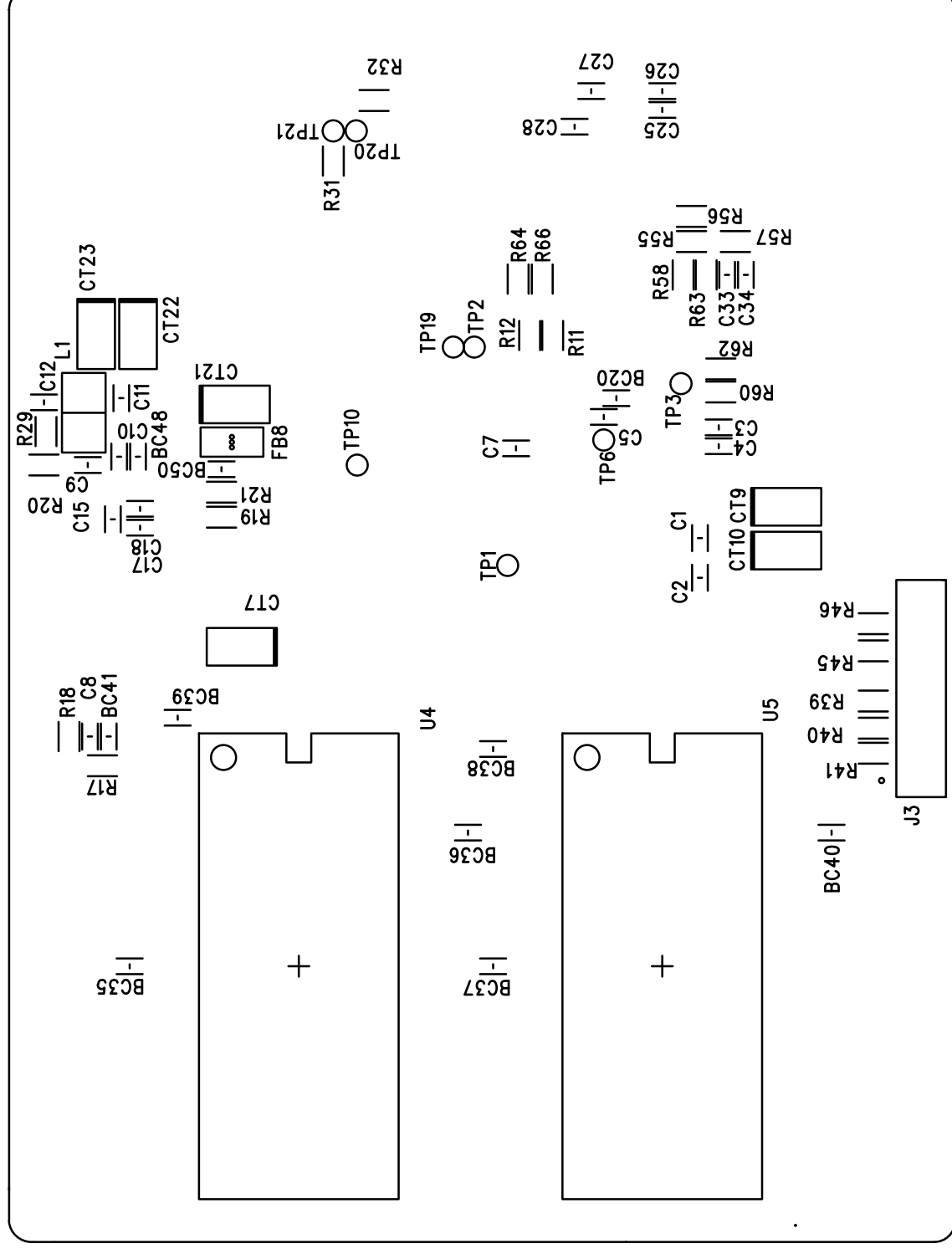


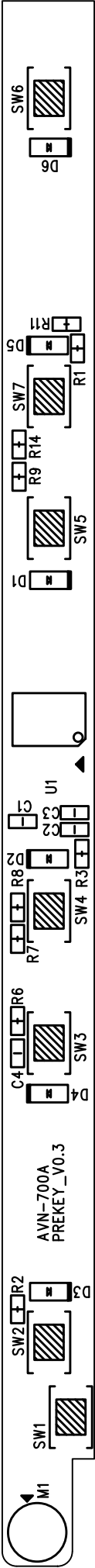




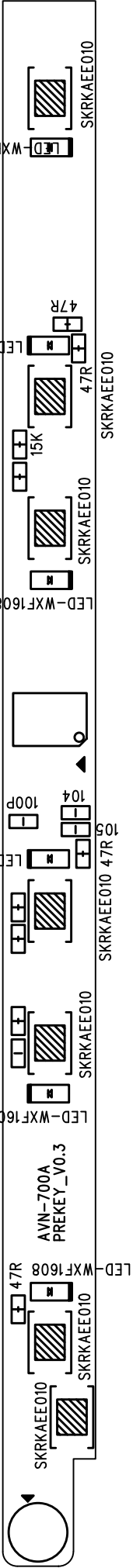
21LK2SCREEN 10b

SILKSCREEN BOTTOM

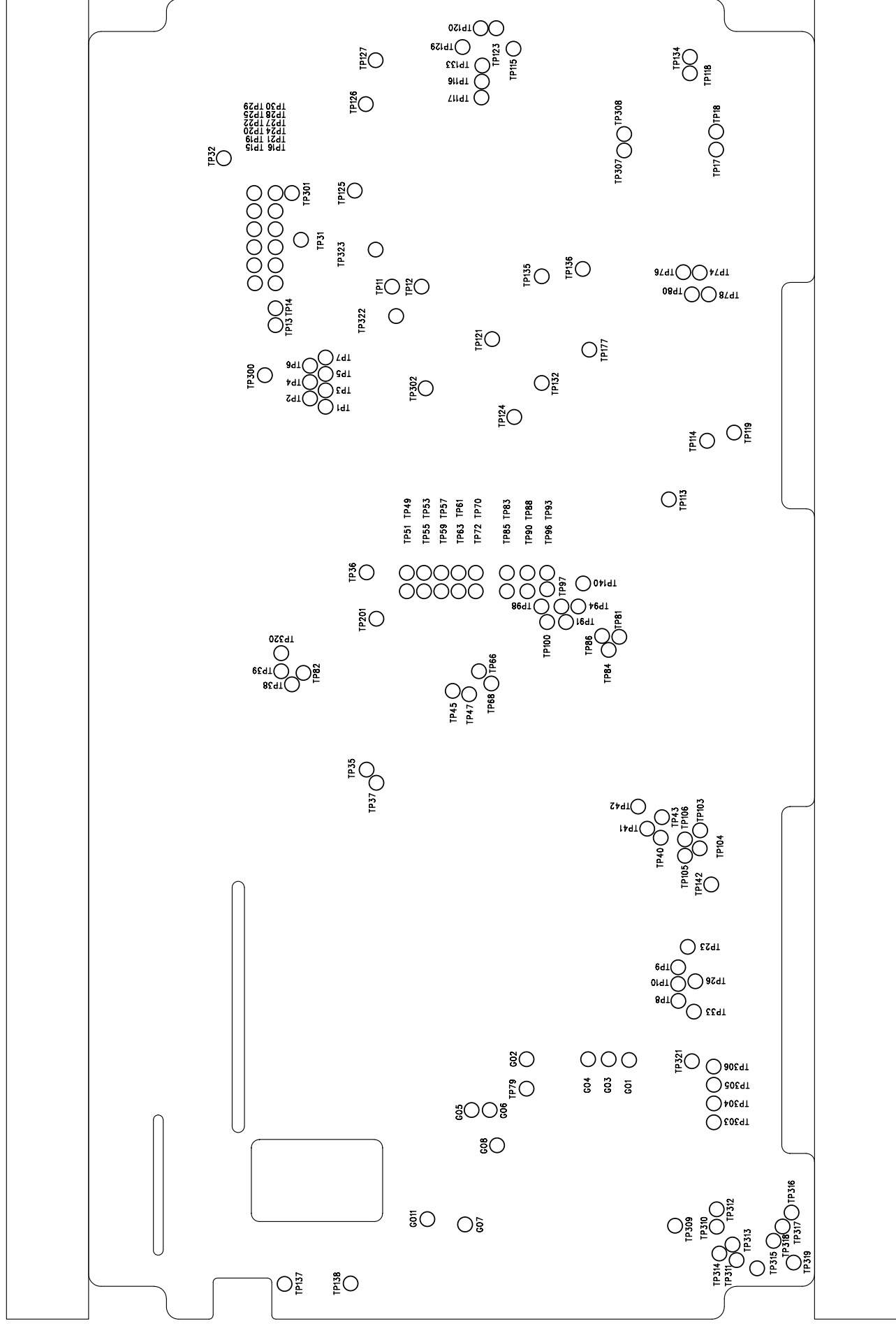




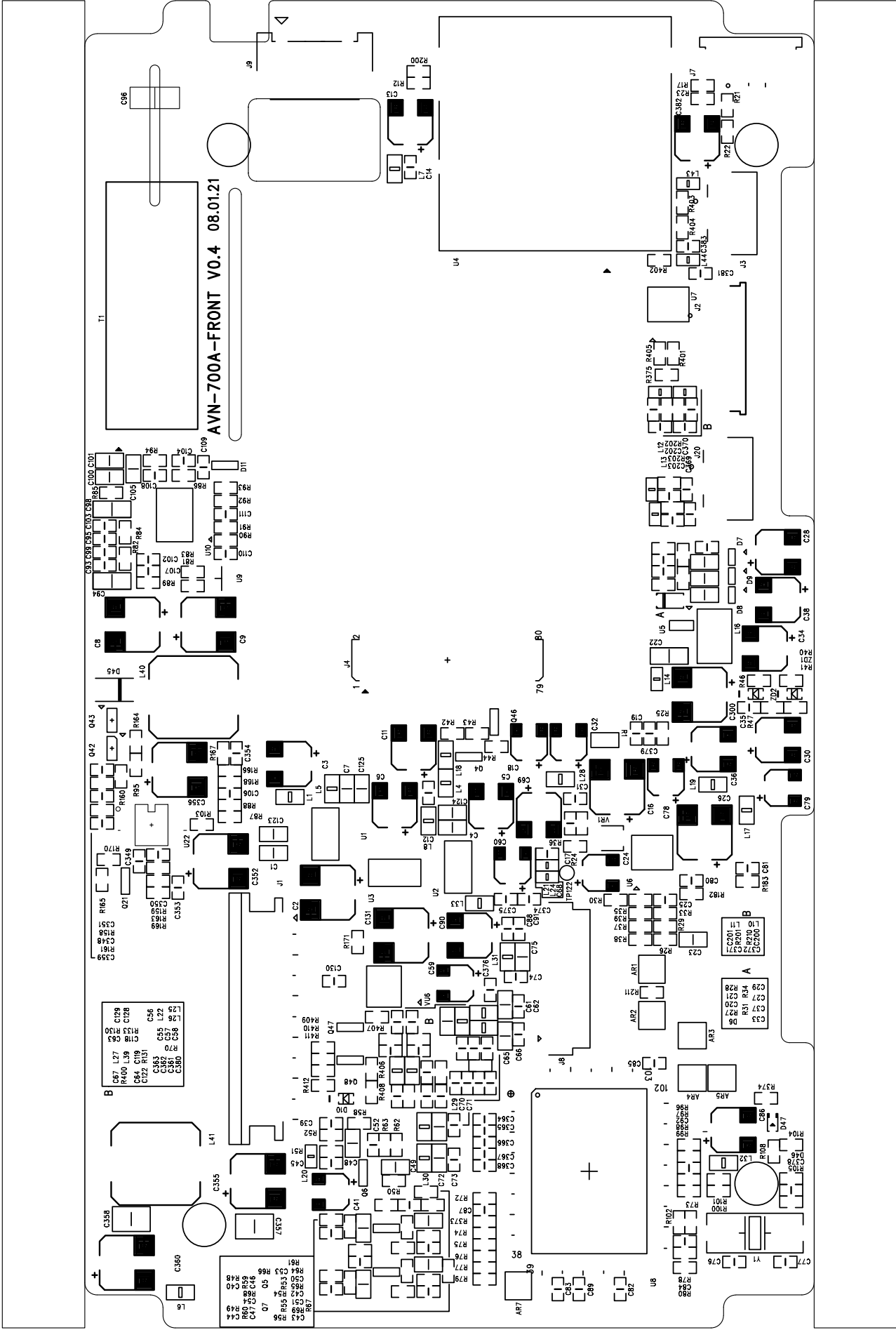
Customer	SAMJIN LND	Layer	SILKSCREEN TOP		Design Company	ITA System
Project	AVN-700A PREKEY	Rev	0.3	Date	2008.01.21	SH Gwak



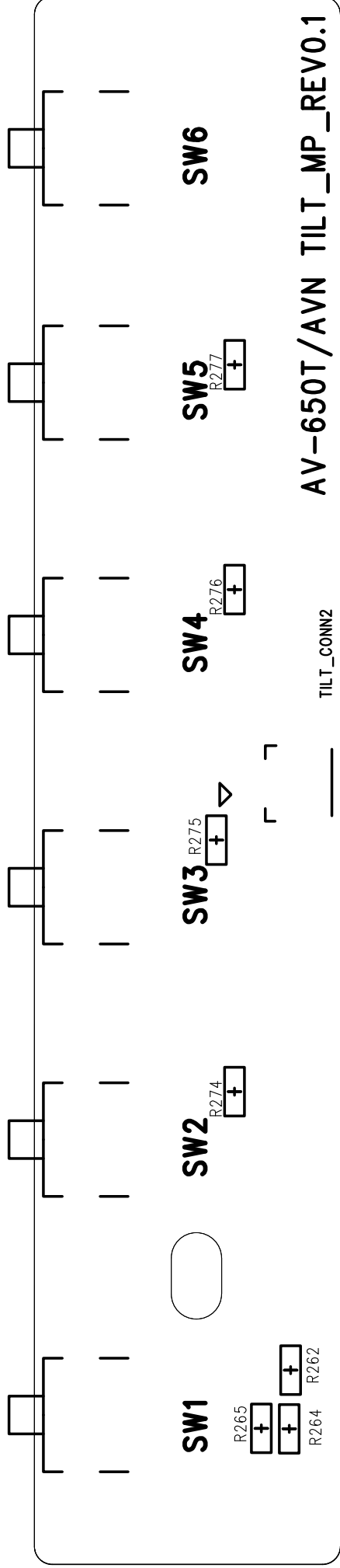
Customer	SAMJIN LND	Layer	SILKSCREEN TOP		Design Company	ITA System
Project	AVN-700A PREKEY	Rev	0.3	Date	2008.01.21	SH Gwak



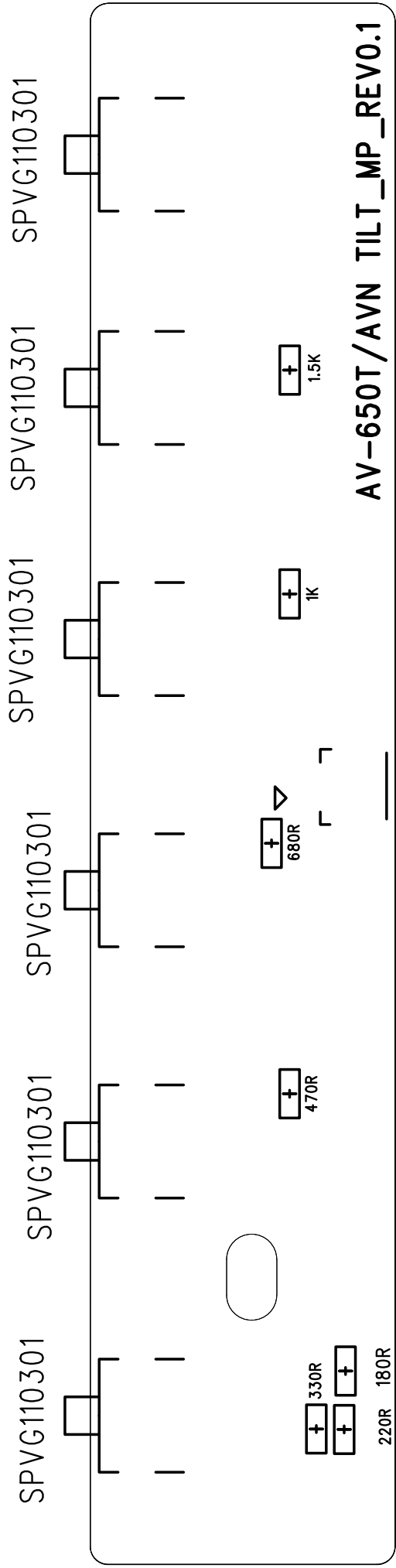
Project	VAM-300A-FRONT		Rev	0.4	Date	08/01/21	Altwork Engineer	
Contractor	SWMJIN		Layer	SILK-BOTTOM			Design Compound	ITA System



Customer	SAMJIN	Layer	SILK-TOP	Design Company	ITA System
Project	AVN-700A-FRONT	Rev	0.4	Date	08.01.21
				Artwork Engineer	

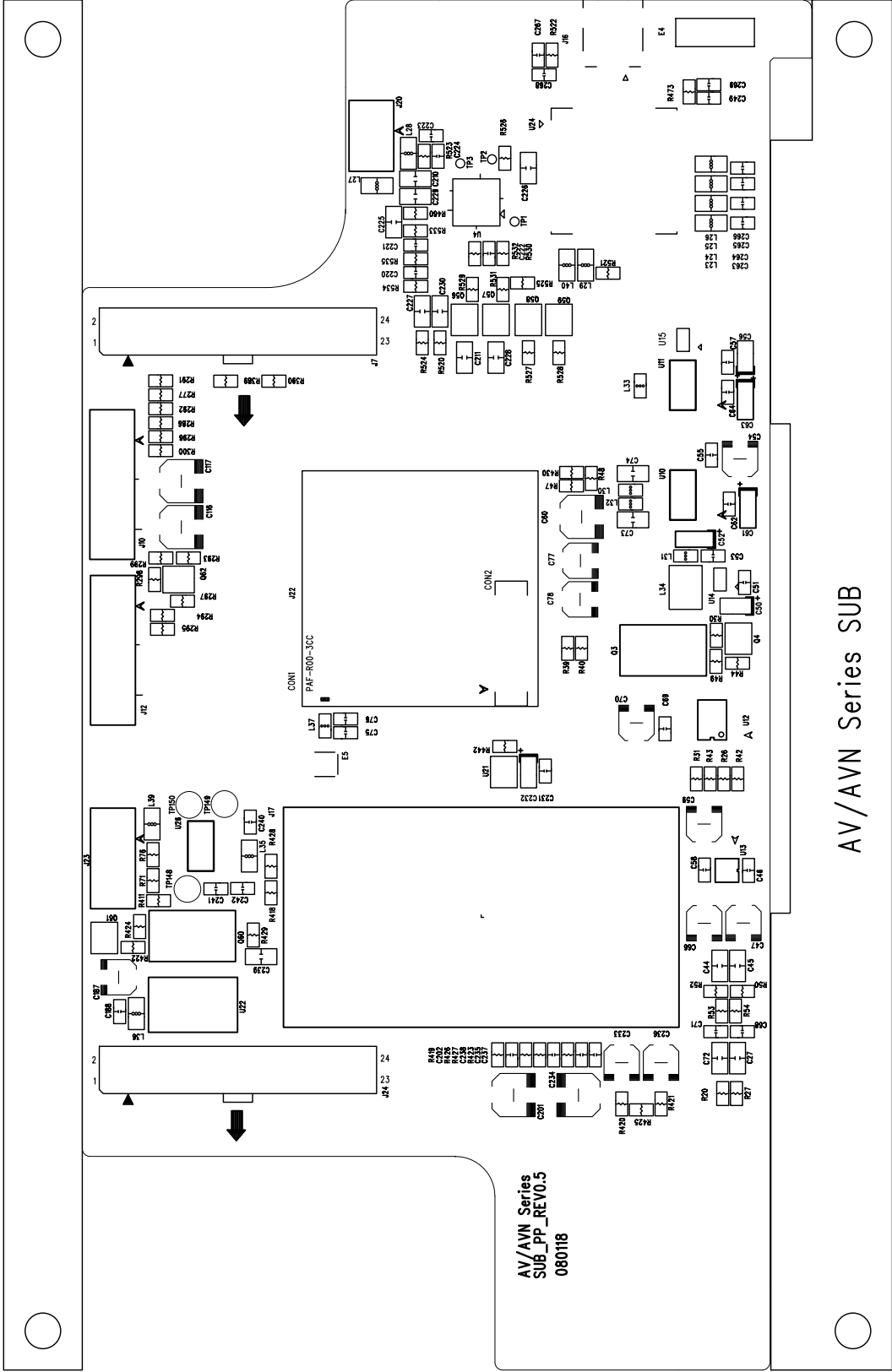


1.2T



12505WR-02

1.2T



AV/AVN Series
SUB_PP_REV0.5
080118

Clearance-0.2mm(copper-0.2mm)

TOP
BOT

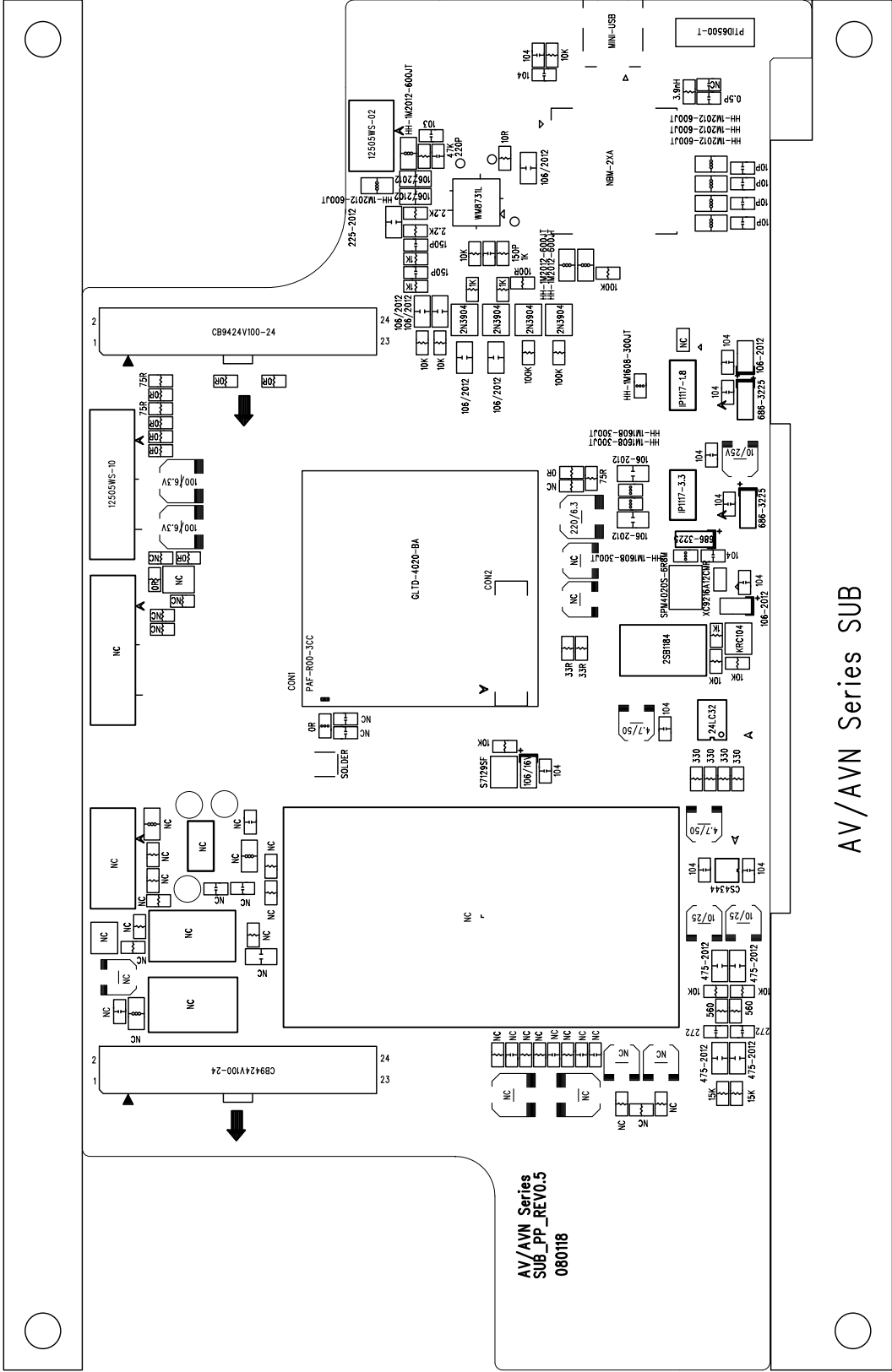
BOARD TOP - Layer19
BOARD BOT - Layer20

DATE	REV	Thickness	PP_REV0.5
2008. 01. 18.	1.6T		

AV/AVN Series SUB

AV/AVN Series SUB

FR-4 // 1.6T // 2LAYER // HARF



AV/AVN Series
SUB_PP_REV0.5
080118

Clearance-0.12mm(copper-0.2mm)

TOP
BOT

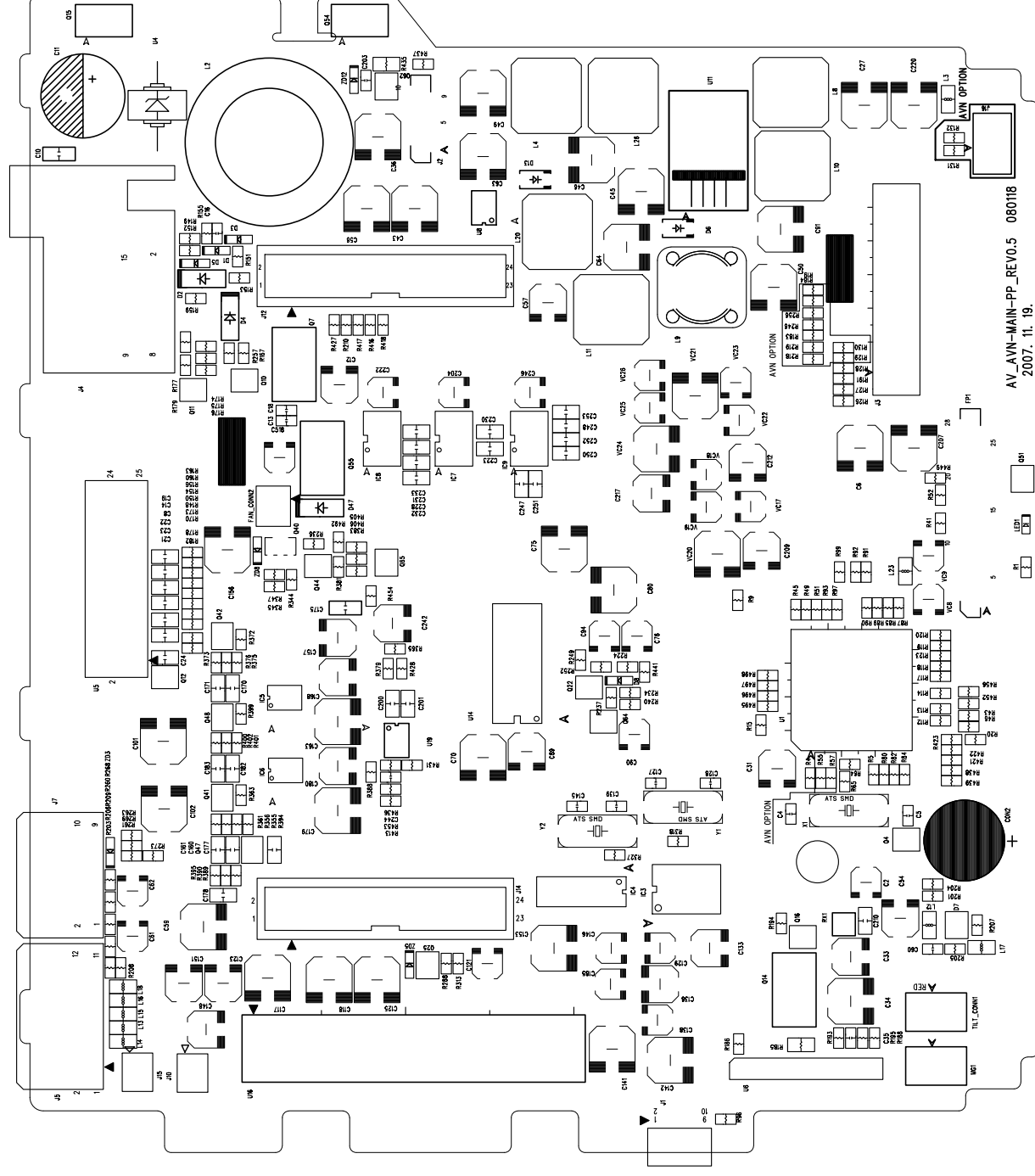
BOARD TOP - Layer19
BOARD BOT - Layer20

DATE	REV	Thickness	PP_REV0.5
2008. 01. 18.	1.6T		

AV/AVN Series SUB

AV/AVN Series SUB

FR-4 // 1.6T // 2LAYER // HARF



SILK_COMP

AV_AVN-MAIN-PP_REV0.5

2008. 01. 18.

2IRK_20TD

2008.01.18

VA-VAM-MAIN-BB_REV0.2

