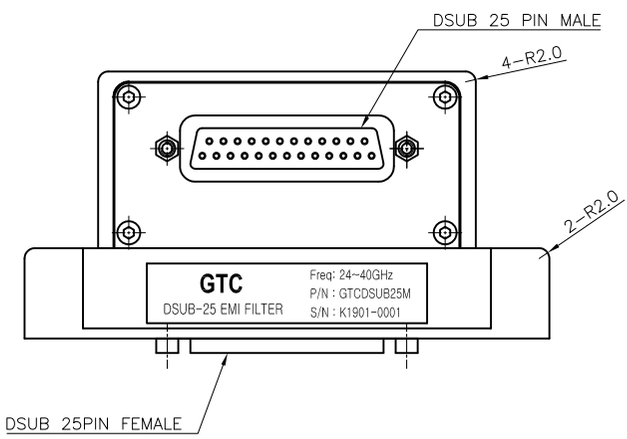
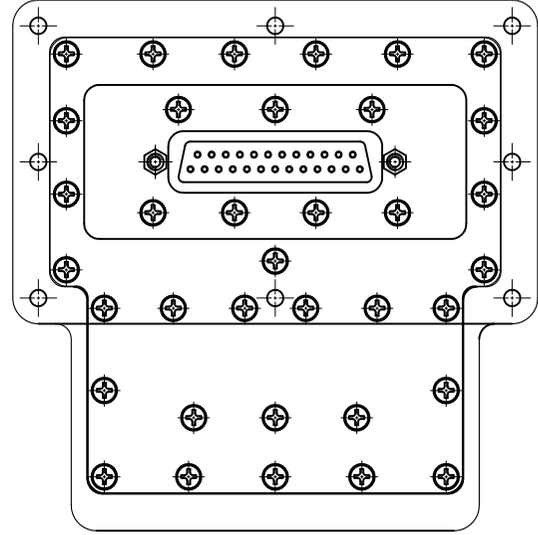
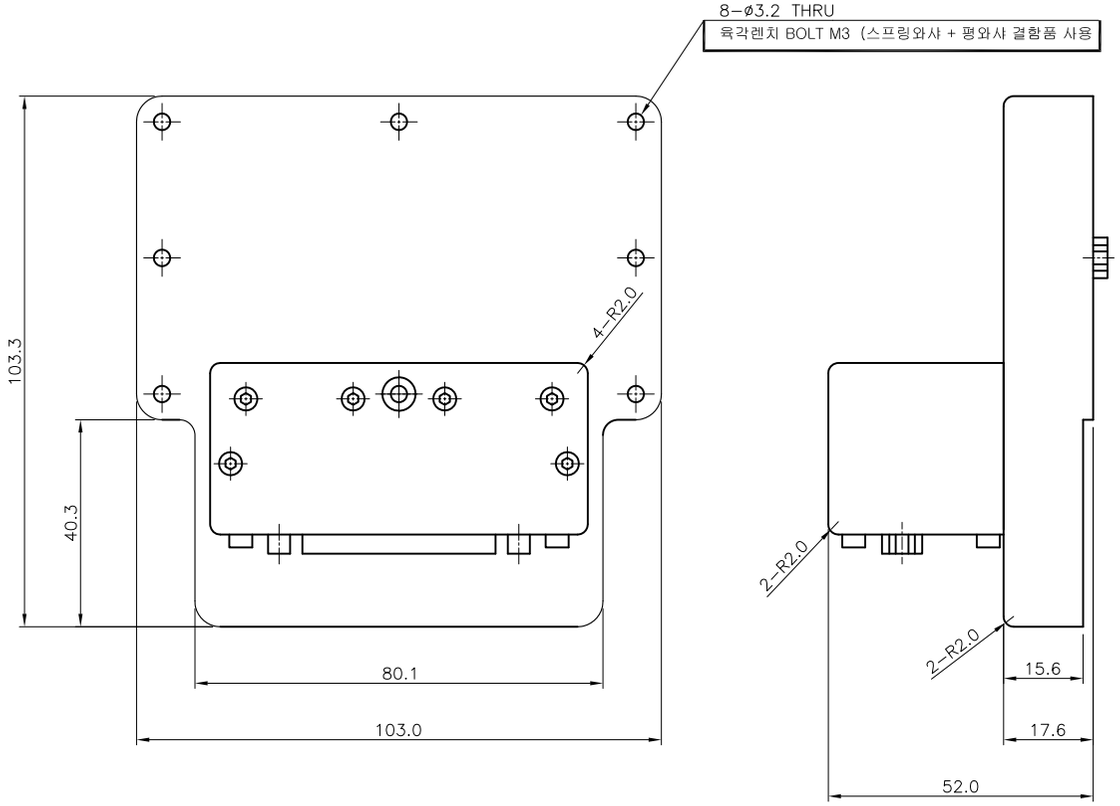


REVISION				
REV	DESCRIPTION	DRAWN	APPR	DATE
1	Initial Registration	S.L.SON	J.H.YOUN	2018.11.22.
2	외관변경	S.L.SON	J.H.YOUN	2019.01.03.
3	외관변경	S.L.SON	J.H.YOUN	2019.01.21.



\* PIN Map

DSUB 25 Male-1	<->	DSUB 25 Female-1
DSUB 25 Male-2	<->	DSUB 25 Female-2
DSUB 25 Male-3	<->	DSUB 25 Female-3
DSUB 25 Male-4	<->	DSUB 25 Female-4
DSUB 25 Male-5	<->	DSUB 25 Female-5
DSUB 25 Male-6	<->	DSUB 25 Female-6
DSUB 25 Male-7	<->	DSUB 25 Female-7
DSUB 25 Male-8	<->	DSUB 25 Female-8
DSUB 25 Male-9	<->	DSUB 25 Female-9
DSUB 25 Male-14	<->	DSUB 25 Female-14
DSUB 25 Male-15	<->	DSUB 25 Female-15
DSUB 25 Male-16	<->	DSUB 25 Female-16
DSUB 25 Male-17	<->	DSUB 25 Female-17

- 연결되지 않는 PIN : OPEN

\* Electric Performance

- 2.4GHz 방사 차폐성능 위해 관련 회로 적용
- 24~40GHz RF 차폐성능 위해 Filter 회로 적용

TOLERANCE	Decimal	DATE	2019. 01. 21.	 RF & MICROWAVE TECHNOLOGY Tel : 82-32-347-8015 Fax : 82-32-347-8017
	Angle	APPROVED BY	J.H.YOUN	
MATERIAL	±1°	CHECKED BY		TITLE
	A6061	DRAWN BY	S.L.SON	DSUB 25PIN EMI FILTER
FINISH	PP# 4240 반광 N-7.0 그레이	SCALE	1/1	DWG NO.
		UNIT	mm	FT00747-7/3
			A3	REVISION
				3
				SHEET
				1 of 1