

• BOTTOM VIEW (DISPLAY BOARD)

to FUNC board J1

J3	
5	1
KST2	KRT0
KST3	KRT1
6	2

to PLL unit J1

J9	
19	1
PCK	14DT
PDAT	PST4
43DT	14UL
14UL	43UL
GND	GND
NC	NC
NC	BFST
14V	14V
+9V	NC
-5V	NC
20	2

to JACK board J2

J5	
1	PHIN
5	SSPO
5	MSPO

GND	2
PHG	2
GND	6

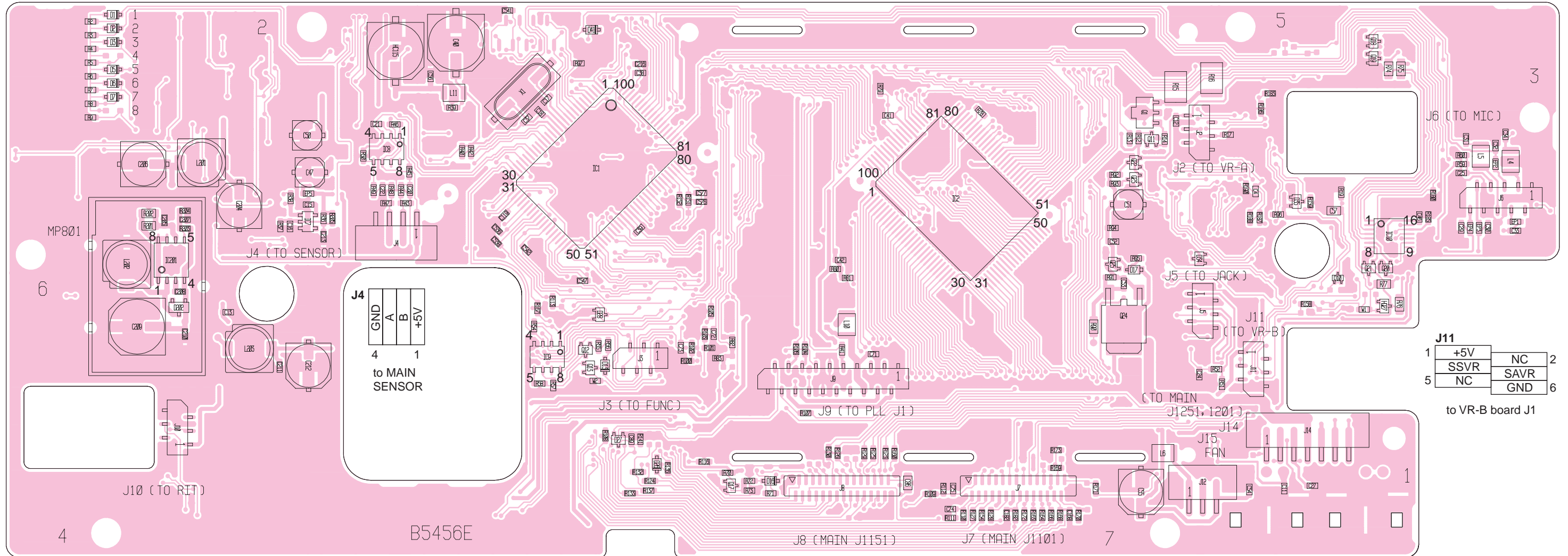
to VR-A board J1

J2	
1	+5V
5	MSVR
5	NC

NC	2
MAVR	6
GND	6

to MIC board J2

J6	
9	1
MICE	AFO
GND	MSQLS
PTT	MIUD
10	+9V
2	NC



J4	
4	1
GND	A
A	B
+5V	+5V

to MAIN SENSOR

J11	
1	+5V
5	SSVR
5	NC

NC	2
SAVR	2
GND	6

to VR-B board J1

J10	
6	GND
2	RIVR
2	NC

NC	5
SFVR	1
+5V	1

to RIT board J1

J8	
1	29
GND	CIVE
CIVE	PTT1
DRES	MIUD
2	ATXS
SEND	DASH
3	DOT
SBSY	KDS
4	AGRM
SQLM	CENM
5	SMLM
CTCM	BEEP
6	CENS
AGRS	SQLS
7	SMLS
8	MSC
9	OVDV
10	TONC
11	12
12	13
13	14
14	15
15	16
16	17
17	18
18	19
19	20
20	21
21	22
22	23
23	24
24	25
25	26
26	27
27	28
28	29
29	30

to MAIN unit J1151

J7	
1	29
GND	INTS
INTM	TXS
RXS	SCON
MCK	MDAT
NC	+9V
ETON	AVXL
VOXL	+5V
NC	PCK
NC	OPB1
PDAT	FORL
12PS	ALCL
12DS	43PV
12UL	14PV
14PV	POWS
12ST	12PV
12PV	TEMP
29	30

to MAIN unit J1101

J12	
1	3
GND	NC
NC	FANV

to FAN

J14	
1	7
MSPO	SSPO
PHG	14V
14V	HV
MIC	MICE

to MAIN unit J1251, J1201