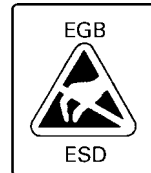


Service

INSIO NX IIC

ITE instruments utilize electrostatic sensitive devices (ESD) which are very sensitive to static charges and may be destroyed by such charges. All work on open hearing instruments therefore is recommended at workplaces according to ESD regulations to prevent the accumulation of static charges.



Tools

Tools usually used for servicing and repairing hearing instruments.

Matrix:
113/50

INSIO 7NX IIC

10949650 KMAT (CUS.IN)
10953953 C_ITE NT D10 IIC (I)

INSIO 5NX IIC

10949933 KAMT (CUS.IN)
10953953 C_ITE NT D10 IIC (I)

INSIO 3NX IIC

10949935 KAMT (CUS.IN)
10953953 C_ITE NT D10 IIC (I)

INSIO NX IIC

Order No.	Description	
-----------	-------------	--

Instrument

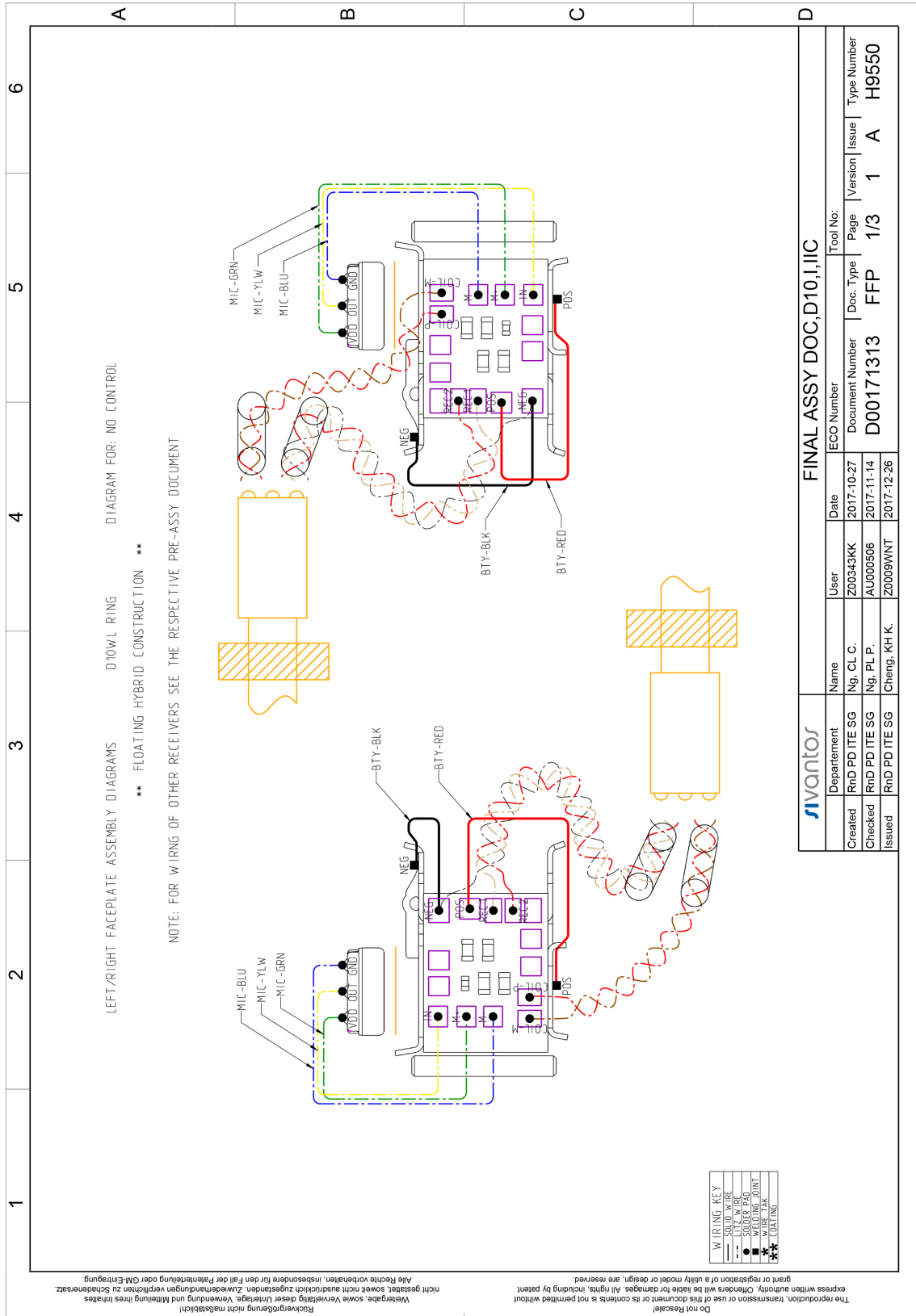
10948225	BTY DOOR I,10A,L BLK	
10948226	BTY DOOR I,10A,R BLK	
10826966	REC ANT ASSY 44AAJ007G/A4 CIC WL 113/50	

Amplifier

10951235	HYB DON D10_CIC_INSIO_3NX	
10951236	HYB DON D10_CIC_INSIO_5NX	
10951237	HYB DON D10_CIC_INSIO_7NX	
10949030	MIC 51PC32T	

Accessories

10950919	FPFA D10WL,I,NO,R1,L BLK	
10950921	FPFA D10WL,I,NO,R1,R BLK	
10949215	FPWW I,10A,OOO5T,L BLK	
10949216	FPWW I,10A,OOO5T,R BLK	



FINAL ASSY DOC, D10,I, IIC				Tool No.					
Department	Name	User	Date	ECO Number	Doc. Type	Page	Version	Issue	Type Number
RnD PD ITE SG	Ng, CL C.	Z00343KK	2017-10-27			1/3	1	A	H9550
RnD PD ITE SG	Ng, PL P.	AU000506	2017-11-14	D00171313	FFP				
Issued	Cheng, KH K.	Z0009WNT	2017-12-26						