

PM5004 FRONT SCHEMATIC DIAGRAM

Legend:

- R-ch SIGNAL LINE (Red)
- L-ch SIGNAL LINE (Green)

Component List:

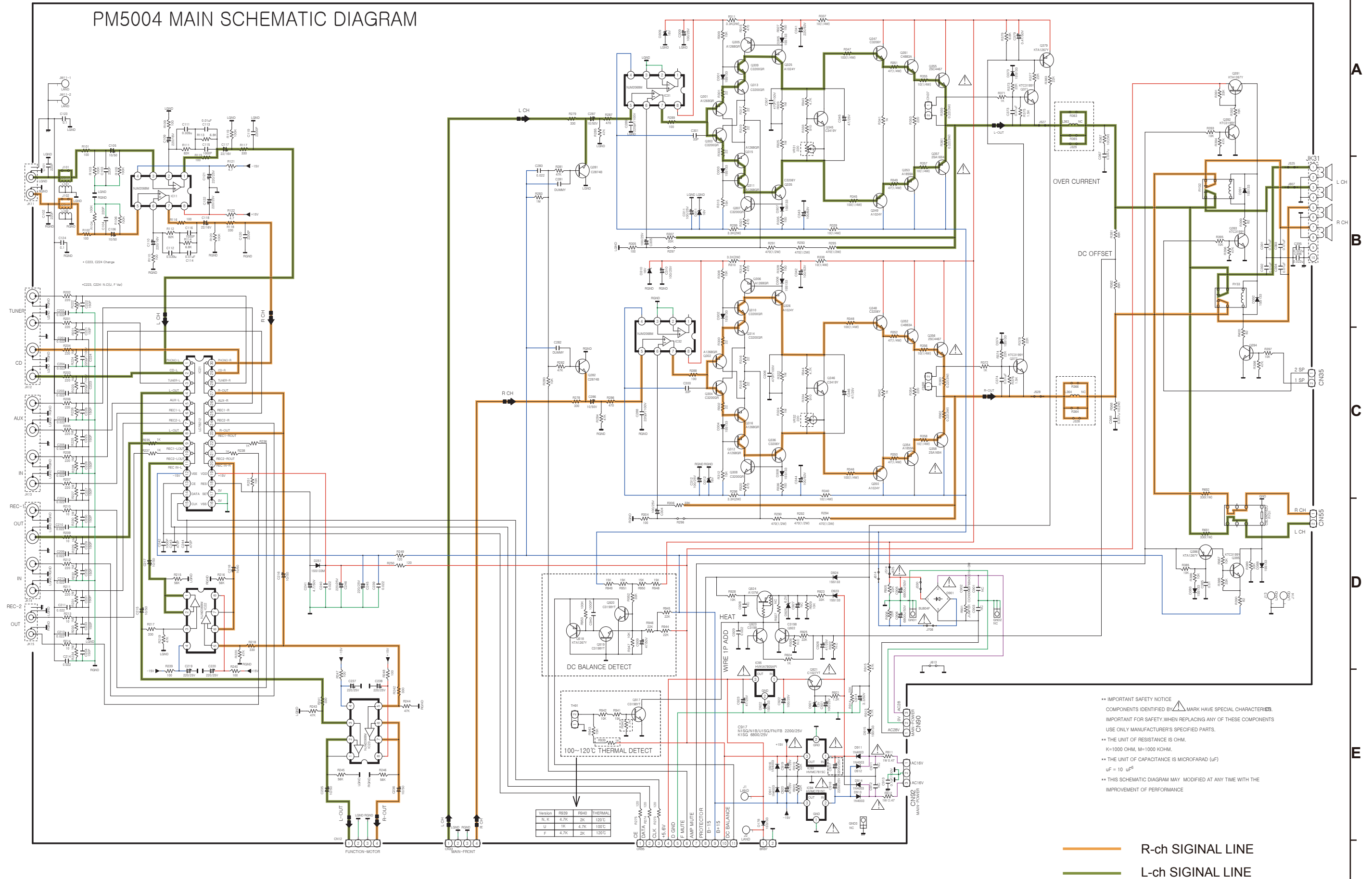
- F901 T1.6A L 250V: N1B,N1S,K1SG(EUR, CHINA)
- T3.15A L 250V: FN,FB,U1B(JAPAN/USA)
- F902,F903 T2.5A L 250V: FN,FB,U1B(JAPAN/USA)
- TR51 CLT510092E: N1B,N1S,N1G,K1SG(EUR, CHINA)
- CLT510092L: U1B(USA)
- CLT510092J: FN,FB(JAPAN)
- FN,FB,U1B(JAPAN/USA) ONLY
- CLT510092Z: N1B,N1S,N1G,K1SG(EUR, CHINA)
- CLT510092L: U1B(USA)
- CLT510092J: FN,FB(JAPAN)
- CLT510092Z: N1B,N1S,N1G,K1SG(EUR, CHINA)
- CLT510092L: U1B(USA)
- CLT510092J: FN,FB(JAPAN)

Notes:

- IMPOTAT SAFETY NOTICE. COMPONENT IDENTIFIED BY MARK HAVE SPECIAL CHARACTERISTICS. IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS USE ONLY MANUFACTURER'S SPECIFIED PARTS.
- THE UNIT OF RESISTANCE IS OHM. K = 1000 OHM, M = 1000K OHM.
- THE UNIT OF CAPACITANCE IS MICROFARAD (μF). pF = 10⁻¹² F.
- THIS SCHEMATIC DIAGRAM MAY MODIFIED AT ANY TIME WITH THE IMPROVEMENT OF PERFORMANCE.

SCHEMATIC DIAGRAMS (1/2)

PM5004 MAIN SCHEMATIC DIAGRAM



•• IMPORTANT SAFETY NOTICE
COMPONENTS IDENTIFIED BY MARK HAVE SPECIAL CHARACTERISTICS.
IMPORTANT FOR SAFETY: WHEN REPLACING ANY OF THESE COMPONENTS
USE ONLY MANUFACTURER'S SPECIFIED PARTS.
•• THE UNIT OF RESISTANCE IS OHM.
K=1000 OHM, M=1000 KOHM.
•• THE UNIT OF CAPACITANCE IS MICROFARAD (uF)
uF = 10 uF⁶
•• THIS SCHEMATIC DIAGRAM MAY BE MODIFIED AT ANY TIME WITH THE
IMPROVEMENT OF PERFORMANCE