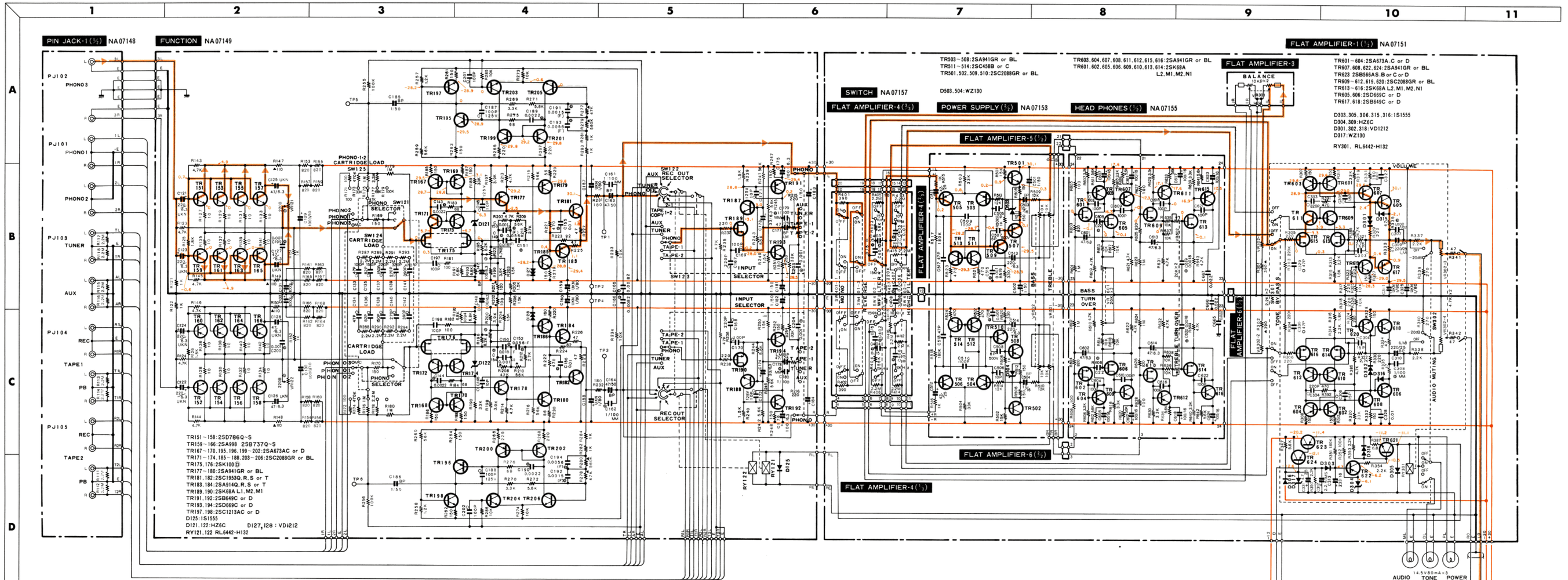


HiFi ENGINE®

For more Hi-Fi manuals and set-up information
please visit www.hifiengine.com

SCHEMATIC DIAGRAM



- TR151 - 158: 2SD7860-S
- TR159 - 166: 2SA988 2SB737Q-S
- TR167 - 170: 156, 159, 159 - 202: 2SA673AC or BL
- TR171 - 174: 185 - 188, 203 - 206: 2SC2088GR or D
- TR175: 176: 2SK100D
- TR177 - 180: 2SA941GR or BL
- TR181: 182: 2SC1933Q, R, S or T
- TR183: 184: 2SA142, R, S or T
- TR185: 186: 2SK68A L1, M2, M1
- TR191: 192: 2SB49C or D
- TR193: 194: 2SD669C or D
- TR197: 198: 2SC1213AC or D
- D125: 1S1555
- D121: 1Z2: HZ6C
- D127, 128: VD1212
- RY121, 122: RL6442-H132

SYMBOL	NAMES	SYMBOL	NAMES
▲	Metal Film Resistor	○	Mylar Capacitor
△	Metal Oxide Resistor	○	Polystyrene Capacitor
■	Fire Proof Resistor	□	Ceramic Capacitor
□	Metal Plate Resistor	⊗	Tantalum Capacitor
□	Cement Molded Resistor	⊖	Aluminum Electrolytic Capacitor
No Mark	Carbon Resistor	⊕	marked: Semi-Fixed Variable Resistor

SOUND SIGNAL Path
NEGATIVE FEEDBACK Path

PIN-CONNECTION DIAGRAM OF TRANSISTORS & DIODES

