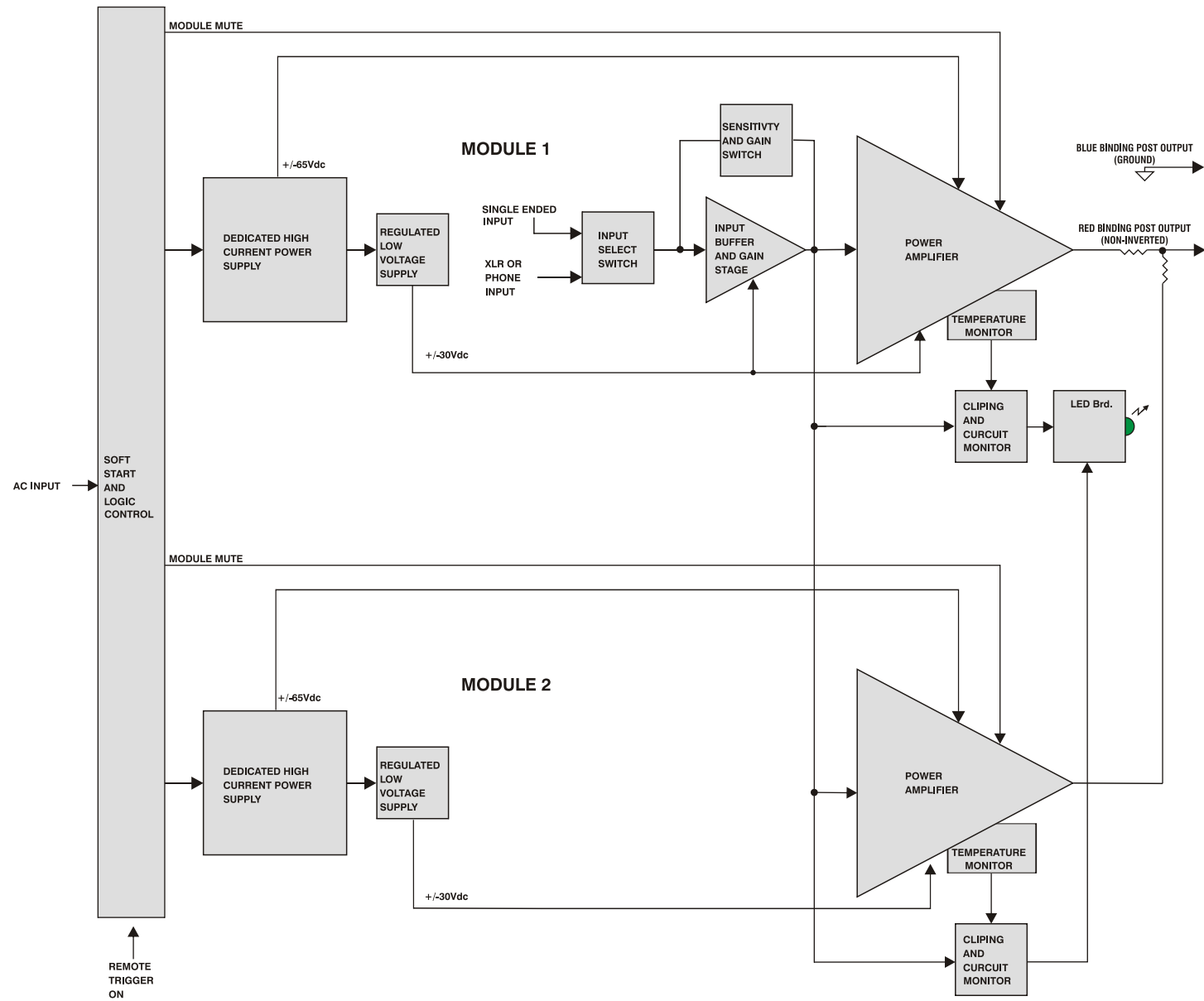


BRYSTON

BLOCK DIAGRAM

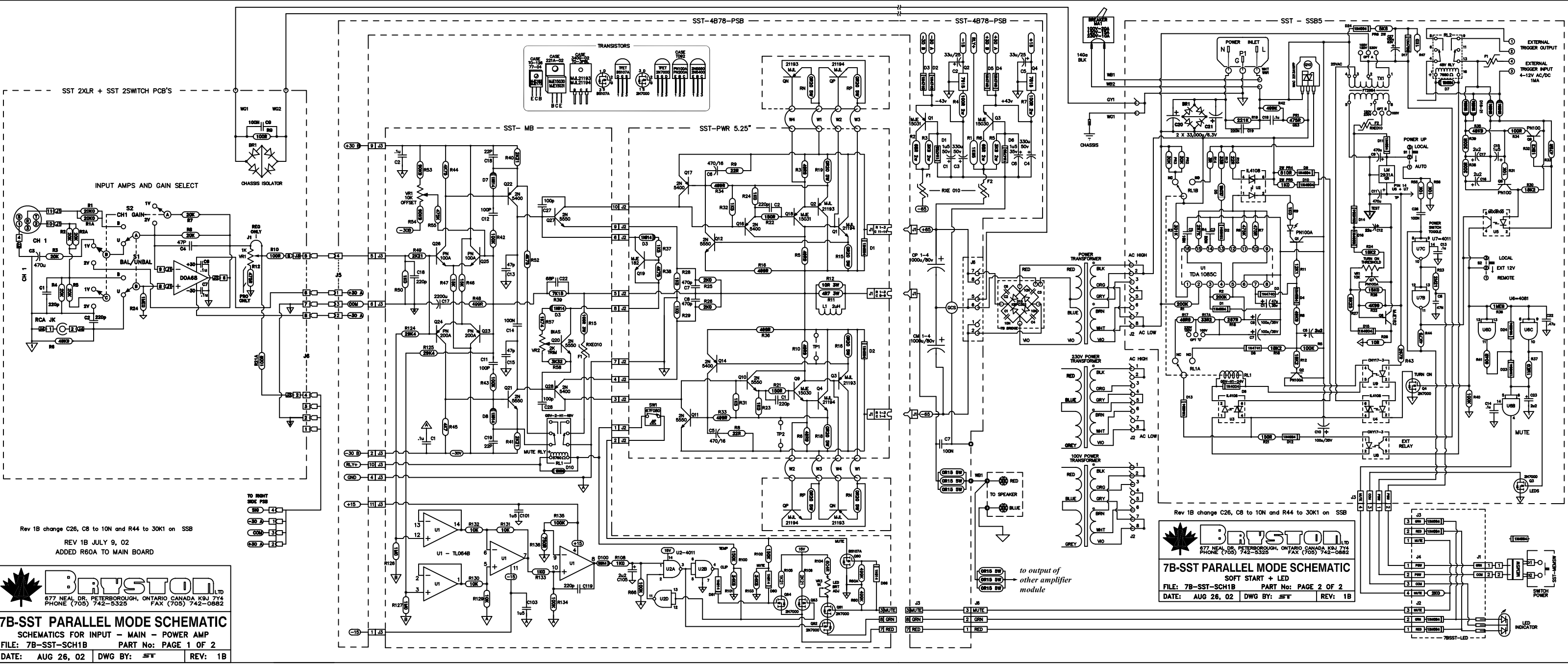


7Bsst

PARALLEL MODE MONO BLOCK POWER AMPLIFIER

ADDENDUM to the 7Bsst OWNER'S MANUAL

The PARALLEL output version of the 7Bsst uses a single input to drive two parallel power amplifier stages, in phase, providing up to 600 Watts (rms) into 2 ohms or 900 Watts into 1 ohm. All other specifications are the same as the regular 7Bsst which is a bridged (series output) amplifier configuration.



Rev 1B change C26, C8 to 10N and R44 to 30K1 on SSB
 REV 1B JULY 9, 02
 ADDED 860A TO MAIN BOARD

BRUYSTON LTD.
 677 NEAL DR. PETERBOROUGH, ONTARIO CANADA K9J 7Y4
 PHONE (705) 742-5325 FAX (705) 742-0882

7B-SST PARALLEL MODE SCHEMATIC
 SCHEMATICS FOR INPUT - MAIN - POWER AMP
 FILE: 7B-SST-SCH1B PART No: PAGE 1 OF 2
 DATE: AUG 26, 02 DWG BY: SFT REV: 1B

Rev 1B change C26, C8 to 10N and R44 to 30K1 on SSB

BRUYSTON LTD.
 677 NEAL DR. PETERBOROUGH, ONTARIO CANADA K9J 7Y4
 PHONE (705) 742-5325 FAX (705) 742-0882

7B-SST PARALLEL MODE SCHEMATIC
 SOFT START + LED
 FILE: 7B-SST-SCH1B PART No: PAGE 2 OF 2
 DATE: AUG 26, 02 DWG BY: SFT REV: 1B