

ROBYN LB120

Adjust L13, L12, L11, L10 for maximum RF output
Adjust VR6 for 100% modulation
VR4: RF meter adjustment

ROBYN 007-140

Adjust L15, L13, L12, L11, and L10 for maximum power
Adjust VR6 or clip D15 for 100% modulation
VR4: RF meter adjustment
VR5: S meter adjustment

ROBYN AM500D

Adjust L15, L12 for maximum RF output
Adjust VR5 for 100% modulation
VR4: RF meter adjustment
VR1: S meter adjustment
Connect pin 19 of IC3 to pin 7 of IC3

REALISTIC TRC452

Adjust L212 and L214 for maximum RF power
Adjust VR207 for 100% modulation or cut D213
VR206: RF panel meter adjustment
VR205: RX panel meter adjustment
Connect pin 22 of IC4 uPD858C to pin 12
Connect pin 18 of IC4 to pin 12

ROYCE 1-680

Adjust T402 for maximum RF output
Cut D301 for 100% modulation
Take pins 6 and 5 of PLL1 high (7.27V) for more frequencies

ROYCE 1-617

Adjust L311, L310, L319, and L317 for maximum RF output
Adjust VR401 for RF panel meter adjustment
Connect Blue and Green on PLL plug J5 together for more frequencies

ROYCE 1-673

Adjust T402, L403, L404 for maximum RF power
Clip D301 for 100% modulation
Connect pins 5 and 6 to pin 17 of PLL1