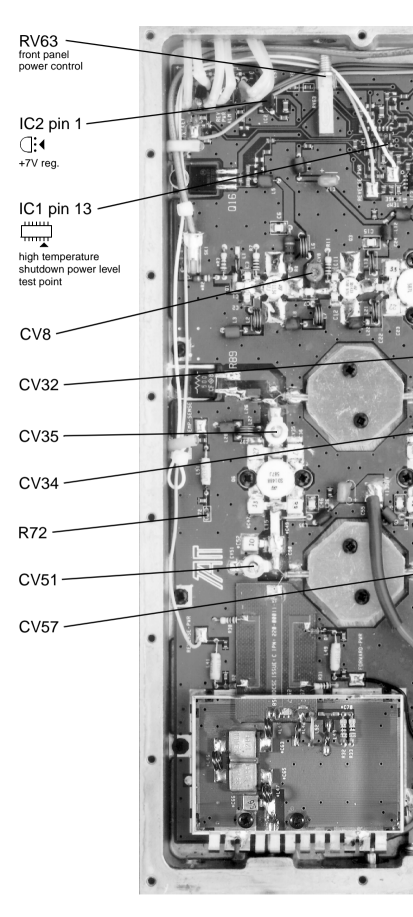
The photograph printed at right will help you to identify the main controls used in tuning and adjusting the T858 without RF power module.

There is a similar photograph in Figure 1.2 which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.



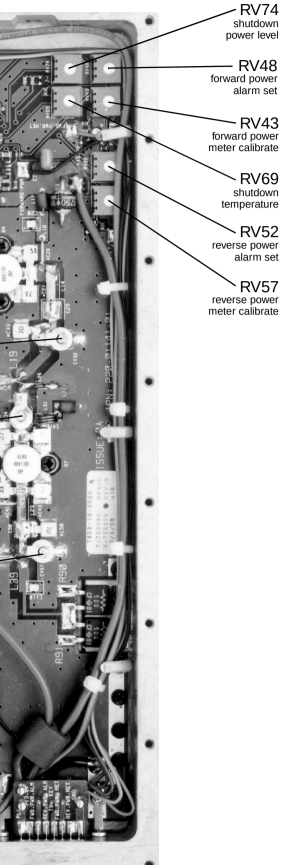


Figure 3.4 T858 Main Adjustment Controls (Without RF Power Module)

29/02/00

1 RV101 forward power alarm set IC101 pin 8 سسم high temperature shutdown circuit activation check RV103 forward power meter calibration RV105 reverse power alarm set ۲

The photograph printed at right will help you to identify the main controls used in adjusting the T858 with RF power module.

There is a similar photograph in Figure 1.3 which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.

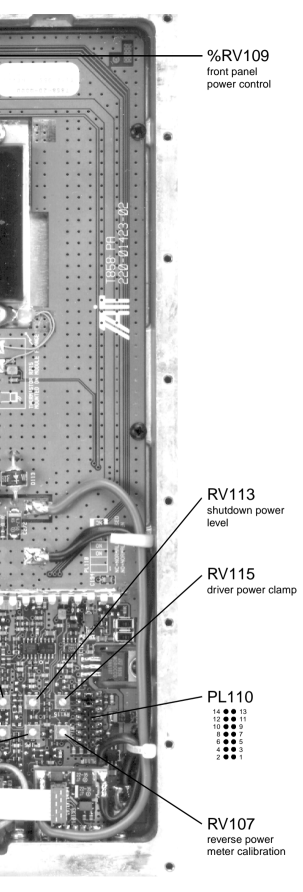


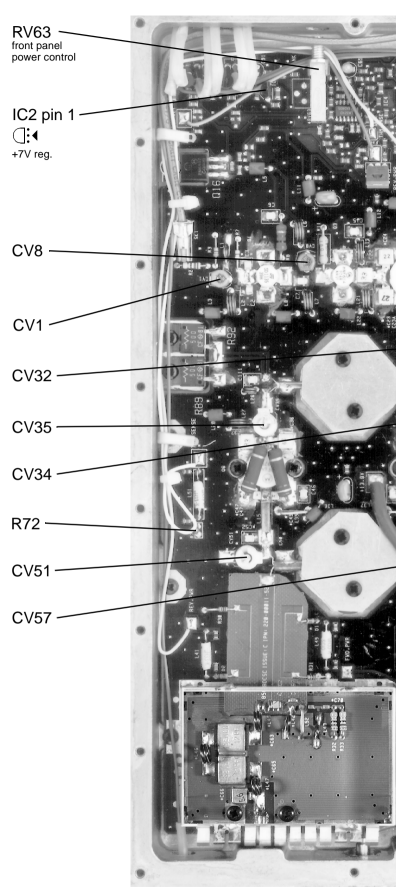
Figure 3.5 T858 Main Adjustment Controls (With RF Power Module)

29/02/00

The photograph printed at right will help you to identify the main controls used in tuning and adjusting the T859 without RF power module.

There is a similar photograph in Figure 1.4 which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.



RV74 shutdown power level

forward power alarm set

forward power meter calibrate

RV69 driver power level

• RV52 reverse power alarm set

RV57 reverse power meter calibrate

Figure 3.6 T859 Main Adjustment Controls (Without RF Power Module)

The photograph printed at right will help you to identify the main controls used in adjusting the T859 with RF power module.

There is a similar photograph in Figure 1.5 which shows the main circuit blocks.

Extending both these fold-outs will allow you to refer to both photographs while using the manual.

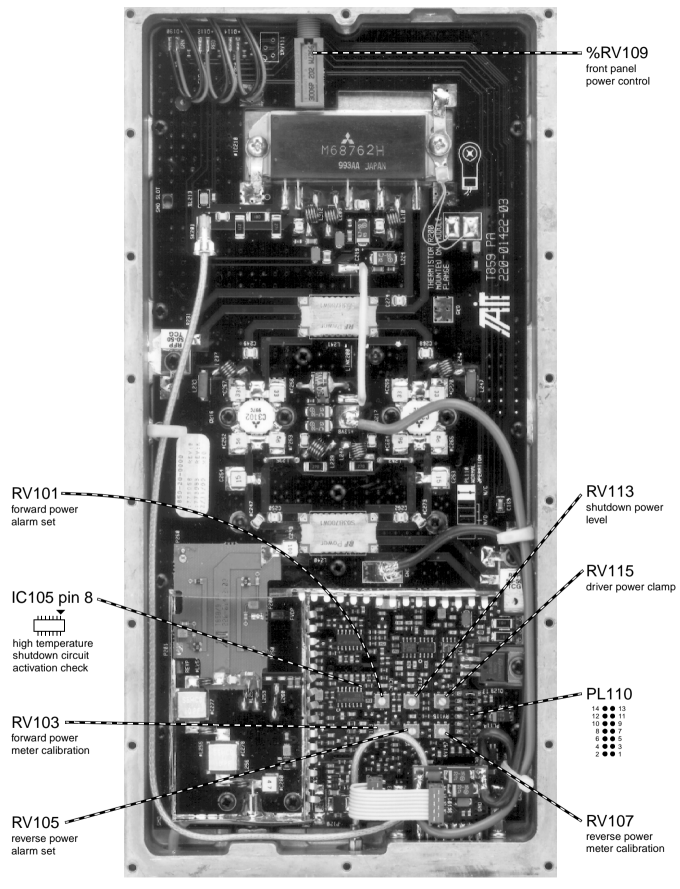


Figure 3.7 T859 Main Adjustment Controls (With RF Power Module)

29/02/00