

RRM9397800-59A Setup Instructions

Set-Up Checklist

Document Revision Information

| Ver | Date | Amendment | Author |
|-----|----------|-----------------|--------|
| 1.0 | 23.05.23 | Initial Release | TH Kim |
| | | | |
| | | | |

RRM9397800-59A Setup Instructions X-Band 800W SSPA

Follow the stated setup instructions below when turning on the device. RFHIC will not be responsible for any damage caused by inappropriate use by the customer. It is the customer's responsibility to set up and follow the guided instructions provided by RFHIC.

| Steps | Checklist | | |
|-------|---|--|--|
| 1. | Verify that all power supplies are turned off. | | |
| 2. | Connect the bias cables. (Pulse On/Off / SSPA On/Off / +5.6V / GND / +50V) | | |
| 3. | Adjust the +50V (Pin No. A2&A3) bias power supplies to +50V and turn it on. | | |
| 4. | Adjust the +5.6V (Pin No. 8&9) bias power supplies to +5.6V and turn it on. | | |
| 5. | Adjust the SSPA On/Off (+5V, Pin No. 5) bias power supplies to +5V and turn it on. | | |
| 6. | Adjust the Pulse On/Off (+5V, Pin No. 4) bias power supplies to +5V and turn it on. | | |
| 7. | Turn on the RF Signal to operate the SSPA | | |
| 8. | To shut down the circuit: Turn off the RF test signal. Turn off the Pulse On/Off supply and Last turn off the SSPA On/Off, +5.6V, and +50V supplies. *It is recommended when turning the system off to turn off in the reverse order starting from step 7. | | |