

Technical Support

Contents

Foreword	3
1 Pre-sale maintenance.....	3
1.1 Comparison board related pre-sales maintenance	3
Phenomenon: Unlimited charging.....	3
Phenomenon: The charging voltage is obviously not enough, even 0V, but the charging feedback is correct	3
Phenomenon: The power tube temperature is significantly higher than other power sources during the burn-in test	3
Phenomenon: In the weak test, there is no frequency output, or the frequency cannot be adjusted to the correct state	3
Phenomenon: The charging voltage is almost normal, but there is no charge feedback	3
1.2 Pre-sale maintenance of IGBT board	3
Phenomenon: weak current test, IGBT no frequency output	3
Phenomenon: IGBT explosion and wire burst during strong power test	3
Phenomenon: High-power test, +12V power cord burst of IPL power board AC-DC module and IGBT	3
1.3 Pre-maintenance of the motherboard	3
Phenomenon: Weak current test without waveform output	3
Phenomenon: High-power test, a charge power tube explosion, showing through...	3
Phenomenon: Successful lighting, AC contactor action, but feedback error	3
Phenomenon: Charging failed	3
Phenomenon: High-power test of the whole machine, tripping at 220V/110V	

(technical)	3
1.4 KA3525 (SG2525) Column	3
1.5 300W Laser Power Supply Related Pre-sales Repair	3
Phenomenon: Strong test, pre-ignition unsuccessful, lighting test error (failure) (technology)	3
Phenomenon: Strong test, can't charge, there is a problem with the charging circuit (technique)	3
Phenomenon: weak current test, charging part IRFP460 without driving waveform (technical)	3
Phenomenon: weak current test, resistor R03 (15 Ω) burned (technical)	3
1.6 Controller Pre-sale Maintenance (Technology)	3
Phenomenon: The controller is powered on, the buzzer sounds weak, 5V short circuit with GND	3