RF Amplifier
Including: Basic Modulator Alignment
D1340-aQ110-7

Instruction Manual
RFA0110-2-x Series

Models -
RFA0110-2 : 90-130MHz, dual amplifier module, 12W per output

Options -x:
1. **GENERAL**  
The RFA0110-2 Power Amplifier, figure 1, contains two independent fixed gain broadband RF amplifiers specifically designed to operate with Isomet acousto-optic devices such as the D1340-aQ110 series. The driver requires low level RF signals from a suitable frequency source such as the Isomet iHHS-4 frequency synthesizer. Figure 2 is a functional block diagram of the driver.

The rise and fall response time for the amplifier is approx’ 25nsec.  
This amplifier is designed to operate at full rated power into a 50Ω load with 100% duty cycle.

![Functional Block Diagram](image)

Trace 1 = RF output  
Trace 2 = Sync signal

**Water cooling is mandatory.** The heatsink temperature must not exceed 70°C.  
SERIOUS DAMAGE TO THE AMPLIFIER MAY RESULT IF THE TEMPERATURE EXCEEDS 70°C.  
SERIOUS DAMAGE TO THE AMPLIFIER MAY ALSO RESULT IF THE RF OUTPUT CONNECTOR IS OPERATED OPEN-CIRCUITED OR SHORT-CIRCUITED.

A low impedance d-c power source is required. The operating voltage is +24V or +28Vdc at a current drain of approximately 3A (4A maximum). The external power source should be regulated to ± 2% and the power supply ripple voltage should be less than 200mV for best results.

Higher RF output power is achieved at 28Vdc.
2.1 LED INDICATOR
The front panel tri-colour LED indicates the operating state.

**RED**
The top LED will illuminate RED when 24Vdc supply is applied.

*Normal condition is ON*

**YELLOW**
The middle LED will illuminate YELLOW when the RF Gate input is valid.

(Default condition = valid, unless a connection is made to pin7 of the D-type)

*Normal condition is ON*, but may be OFF if the above conditions are not met

**GREEN**
The lower LED will illuminate GREEN when the following signals *are all true*:

1) RF DC power is applied and
2) Gate signal is valid and
3) Amplifier and AO thermal interlocks are valid *

*Normal condition is ON*

**Thermal Interlocks**
The AOM and Driver are fitted with thermostatic switches which will switch open circuit if a predetermined temperature is exceeded. These thermal interlocks will reset once the AO device and / or RF driver are cooled below this temperature.

- The driver thermal switch over-temperature threshold is 50deg C
- The AOD thermal switch over-temperature threshold is 36deg C

The hysterisis of the thermal switches is 7-10deg C.

*Once in a fault state the coolant temperature will need to be reduced to reset the thermal switches.*
3.0 **INSTALLATION AND ADJUSTMENT**

Please refer to the Synthesizer manual for frequency, phase and amplitude control of the input signals.

3.1 Connect cooling water at a flow of more than 1 litres/minute at < 20 deg.C to both the RF amplifier and AO device. Due to the RF power dissipated in the AO modulator, it is paramount that the device is operated only when water cooling is circulating. For optimum AO performance, ensure the flow rate is greater than 1 litre /minute at < 20 deg.C.

3.2 With no d-c power applied, connect the +24V (or +28V) DC in to the screw terminal. **DO NOT APPLY POWER.**

3.3 Connect the RF output BNC jacks to the acousto-optic deflector (or a 50Ω RF load, if to measure the modulator RF output power).

Connection order depends on the orientation as shown on page 12. Relative phase delay depends on the input source.

3.3a Connect the RF input SMA jacks to the external frequency source outputs (90 – 130MHz, 1mW max, 50Ω, each input).

3.4 Connect the **Interlock** of the acousto-optic device to the mating connector of the RF driver (Binder 3pin snap connector).

The interlock connection becomes open circuit disabling the RF output, if the temperature of the modulator exceeds 36ºC or the internal driver temperature exceeds 50ºC. The LED indicator illuminates when the Interlocks are closed and the RF is enabled (see Section 2).

3.5 Adjustment of the RF output power is best done with amplifier connected to the acousto-optic modulator.
3.6 The optimum RF power level required for the modulator to produce maximum first order intensity will be different at various laser wavelengths. Applying RF power in excess of this optimum level will cause a decrease in first order intensity (a false indication of insufficient RF power) and makes accurate Bragg alignment difficult. It is therefore recommended that initial alignment be performed at a low RF power level.

3.7 Set the input power level to give approximately 4W per output.

3.8 Apply DC power to the amplifier.

3.9 Apply a constant RF input to the input SMA connector of the RFA0110-2 (ref: 3.7)

Input the laser beam toward the centre of either aperture of the AO device. Ensure the polarization is vertical with respect to the base and the beam height does not exceed the active aperture height of the AOM/AOD.

Start with the laser beam normal to the input optical face of the AOD and very slowly rotate the AOD (see page 12 for configurations.)

3.10 Observe the diffracted first-order output from the acousto-optic modulator and the undeflected zeroth order beam. Adjust the Bragg angle (rotate the modulator) to maximise first order beam intensity.

3.11 After Bragg angle has been optimized, slowly increase the RF input power until maximum first order intensity is obtained. This should occur at < 6W per output for the D1340-aQ110-5 at 355nm.
3.12 To equalise deflection efficiency at the extremes of the scan, alternate between the minimum and maximum desired frequencies and adjust Bragg angle to give the same efficiency for both. **The correct phase offset at each frequency must be applied.** (Note: the photo detector or light power meter will require repositioning for the two angles.) Sweeping the freq' input should result in a continuous deflected line output. If significant peaks and troughs are noted across the sweep, it is probable that the phase shift between the RF channels is incorrect for the Bragg orientation of the AO deflector.

The lead lengths between the two outputs of the RF driver and the beam steered deflector should be equal unless otherwise instructed. Unequal lengths of more than a 1cm would introduce a phase error.

Typical swept frequency response at 374nm

First order diffraction efficiency vs RF drive frequency
4. **MAINTENANCE**

4.1 **Cleaning**

It is of utmost importance that the optical apertures of the deflector optical head be kept clean and free of contamination. When the device is not in use, the apertures may be protected by a covering of masking tape. When in use, frequently clean the apertures with a pressurized jet of filtered, dry air.

It will probably be necessary in time to wipe the coated window surfaces of atmospherically deposited films. Although the coatings are hard and durable, care must be taken to avoid gouging of the surface and leaving residues. It is suggested that the coatings be wiped with a soft ball of brushed (short fibres removed) cotton, slightly moistened with clean alcohol. Before the alcohol has had time to dry on the surface, wipe again with dry cotton in a smooth, continuous stroke. Examine the surface for residue and, if necessary, repeat the cleaning.

4.2 **Troubleshooting**

No troubleshooting procedures are proposed other than a check of alignment and operating procedure. If difficulties arise, take note of the symptoms and contact the manufacturer.

4.3 **Repairs**

In the event of deflector malfunction, discontinue operation and immediately contact the manufacturer or his representative. Due to the high sensitive of tuning procedures and the possible damage which may result, no user repairs are allowed. Evidence that an attempt has been made to open the optical head will void the manufacturer's warranty.
RFA 0110-2 Standard Version

Connection Summary

1.0 ‘D’ Type Control Connection

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Pin out connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Gate</td>
<td>Input</td>
<td>Signal pin 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Return pin 2</td>
</tr>
<tr>
<td>CMOS high (12V logic) or NC = ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMOS low (0.0v&lt;V&lt;1v) = OFF</td>
<td></td>
<td></td>
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</tbody>
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2.0 Coaxial SMA (2)

Low level RF Input

- Frequency range: 90 – 130MHz Typical
  80 – 140MHz Maximum

- Power level: 0dBm (1mW) Typical
  3dBm (2mW) Maximum

3.0 Interlock connection

AOM Thermal Interlock Plug
(OK = connected contacts 1-2)

RF Driver INT Plug
(OK = connected contacts 1-2)

The interlock signal must be connected. Contacts closed for normal operation.

4.0 Mounting Holes

4 x M5
Figure 1: Driver Installation
Figure 2: Driver Block Diagram
Figure 4: Typical Connection Configuration

Diagram shows typical beam alignment.

Laser can be input either side of AOM.

See connection options below.
Connection options

Connection options for Beam Steered AO Deflectors

Correct orientation as viewed from top of AOD
(Connector identification may differ)
The input bragg angle, relative to a normal to the optical surface and in the plane of deflection is:
\[ \theta_{\text{BRAGG}} = \frac{\lambda \cdot f_c}{2 \cdot v} \]

The separation angle between the zeroth order and mid scan point of the first order is:
\[ \theta_{\text{SEP}} = \frac{\lambda \cdot f_c}{v} \]

The first order scan angle is:
\[ \theta_{\text{SCAN}} = \frac{\lambda \cdot \delta f}{v} \]

where:
- \( \lambda \) = wavelength
- \( f_c \) = centre frequency = 110MHz
- \( v \) = acoustic velocity of interaction material = 5.7mm/usec (a-Quartz)
- \( d \) = 1/e\(^2\) beam diameter

Figure 5. Deflection System