

AQS1080-FC-x



RF Driver/Amplifier with Soft-Start

0312

The AQS1080 is a combined waveform generator, RF oscillator, and 80W power amplifier in a single compact unit.

This driver features Isomet's "Soft-Start" RF amplitude control and is well suited to driving acousto-optic Q-switches such as the Isomet Q1062 and Q1083 series. The Soft-Start technique applies a mix of digital and analog modulation signals to control the RF amplitude. Almost any envelope or ramp shape can be programmed. The output timing and pulse widths are determined by an internal PLL waveform generator or by user supplied external signal(s).

Driver protection includes; High output load VSWR shutdown, opto-isolated digital inputs, internal over temperature interlock, and DC supply over-voltage clamp diode. An external interlock (for connection to the AO device thermal switch) and RF output enable inputs are also provided.

The AQS1080 will operate from a +24V to +28Vdc supply. Output status bits are supplemented by LED's, indicating the operating condition of the driver and associated Q-switch. The maximum RF output power is adjusted by means of a pre-set potentiometer.

Model Selection:

| | Freq | | <u>Option</u> | |
|---------------------------------|------|---|---------------|----------------------------|
| AQS1080 - | FC | - | X | |
| 24.0MHz 27.12MHz 40.68MHz | 27 | | F W | Air cooled Water cooled |

SPECIFICATION

Power Output : > 80 Watts Max CW (28V supply)

> 65 Watts Max CW (24V supply)

Load Impedance : 50Ω

Harmonic Distortion : >20dB below fundamental Mismatch Tolerance : The Driver will not oscillate

Modulation Control Voltages

Digital : Opto-isolated 15mA max.

Analog : 0.0 to 4.0V, 300ohm i/p impedance (nominal)

RF On/off Ratio : 40dB below full power

Output Switching Speed : $< 0.25 \mu s$ Rise/ $< 0.1 \mu s$ Fall, 0 to 50 Watts

Interlock (Input) : Open OFF, closed ON

Power Supply : +24V to +28Vdc, 0.5% regulation, < 7A

Temperature Range : 0° to 60°C, Thermal Shutdown Interlock

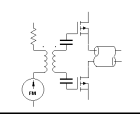
ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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Quality Assured. In-house: RF & Digital design Software Development OEM manufacture



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Connections

RF Output : BNC

Control signals : 25 pin 'D' type Female

| Pin | Signal | Pin | Signal |
|-----|--------------------------------------|-----|----------------------------------|
| 1 | AOQ Thermal Interlock Input | 14 | Analog Input |
| 2 | Internal/External Rep Rate Select | 15 | Analog Output |
| 3 | External Rep Rate Input | 16 | Isolated 0V input, (opto supply) |
| 4 | Internal/External Pulse Width Select | 17 | Gnd |
| 5 | Nc | 18 | Isolated 0V input, (opto supply) |
| 6 | Isolated +5Vdc input, (opto supply)* | 19 | Gnd |
| 7 | +5Vdc output * | 20 | Isolated 0V input, (opto supply) |
| 8 | Nc | 21 | Isolated 0V input, (opto supply) |
| 9 | Slope/Modulation Start | 22 | Isolated 0V input, (opto supply) |
| 10 | Status Bit 1 | 23 | Modulation in Slope Enable |
| 11 | Status Bit 2 | 24 | Reset |
| 12 | Status Bit 3 | 25 | RF Enable |
| 13 | Status Bit 4 | | |

^{*} The Isolated 5Vdc supply input can be linked to the Internal 5Vdc rail and at the connector

User Controls

| <u>Function</u> | <u>Adjustment</u> | <u>Specification</u> |
|--|---|----------------------|
| Rep Rate | 8-bit via 2 Hex Rotary Switches plus Range Select Switch | 1 – 120KHz |
| Pulse Width | 8-bit via 2 Hex Rotary Switches | 1 – 16.5 usec |
| RF On/Off RF CW/Modulated Rep-Range Select (2) Slope-Range Select | DIL 6-way Lever Switch | Select Function |
| Waveform Shape | 1 of 16 via Hex Rotary Switch | EPROM stored |
| Shape Period | 24 turn potentiometer plus Range Select Switch | 18usec – 13.7msec |
| RF Power | 24 turn potentiometer | < 25% - 100% |

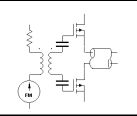
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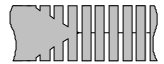
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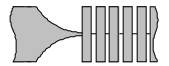


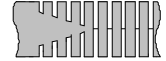
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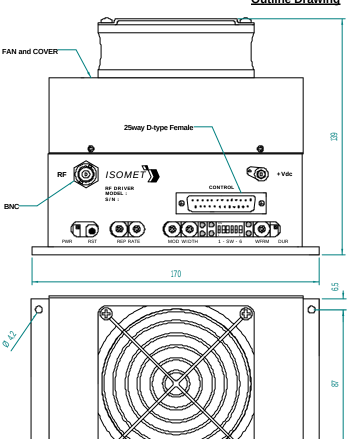
Typical Output RF Envelopes

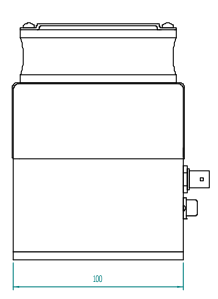






Outline Drawing





Dimensions: mm

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