SPECIFICATION SHEET

JFW MODEL 50P-2138

4 CHANNEL USB CONTROLLED SOLID STATE PROGRAMMABLE ATTENUATOR

JFW Industries, Inc. Phone: 317-887-1340 sales@jfwindustries.com www.jfwindustries.com

1-1000 MHz Frequency Range

50 Ohms nominal Impedance

Attenuation Range 0-95 dB in 1 dB steps

Attenuation Steps 1, 2, 4, 8, 16, 32 and 32 dB

VSWR 1.7:1 maximum

± 0.50 dB Attenuation Accuracy 1-7 dB ± 1.00 dB (quaranteed monotonic) 8-11 dB ± 1.25 or 3% 12-95 dB (whichever is greater)

Insertion Loss 4 dB maximum

RF Input Power +18 dBm (1-10 MHz)+25 dBm (10-100 MHz) +27 dBm (100-1000 MHz)

DC Bias on RF ± 0.2 Vdc maximum on RF connector (recommend external DC block for

protection if needed)

Switching Speed 4 microseconds maximum

(after command is received and processed) (1 millisecond typical processing time)

DC Supply +5 Vdc @ 400mA typical

(Powered via USB)

Control USB control (CDC-ACM Serial Device)

Test Software

(Microsoft .NET 4.0+)

(Windows Vista or greater)

The included JFW software allows control of multiple

USB devices.

Unit is also compatible with Python, C#, PuTTY (any

development tool with COM Port interfacing).

DC Connector USB-C

2 meter USB A Male to USB-C Cable Included

RF Connector SMA female

Operating Temperature Range -40°C to +85°C

Physical Size See outline drawings 092-9250

ECR/ECN # DATE	REV APPR / DATE	ECR/ECN # DATE	REV APPR / DATE
06/27/2024	TRS 06/27/2024		

Page 1 of 1 JFW FORM E-7-F REV F