## Technical Data

## FEATURES

Operating Range $2-6 \mathrm{GHz}$
16 Contiguous channels
Low loss
Low channel ripples
Bandpass / Bandstop configuration

## APPLICATIONS

Adaptive filtering
Interferer removal
Channelisation


## Product Description

The SA212-M1 Switched Multiplexer (SwMux) is a fast multi-configurable filter bank working in the 2 Ghz to 6 GHz frequency range.

Consisting of 16 channels, each one independently controlled, providing over 65,500 combinations of overall filter responses capable of changing every 100 nsecs to a different filter response. This provide the user with a fast, flexible, filter network capable of providing differing Band pass or Band stop responses on a pulse by pulse basis in dense signal environments.

When used in conjunction with a DG009-M1 ADU, these components can provide the ability to detect interfering signals and remove them from receiver systems on an adaptive basis.

The SwMux has a single RF input feeding a power splitter and in turn 16 independently controlled channels.

The outputs of these channels are then recombined in a further power splitter providing 1 RF output.

Control of the SwMux is achieved by setting 16 control bits on the control port. Control data is not latched within the SwMux, allowing maximum user flexibility.

The SwMux has been designed for use in airborne transport environments of -20 degC to +80 degC and up to 50,000 feet altitude

Technical Data

## Electrical Specification

Number of Channels:
Nominal Channel Bandwidth:
Input and Output Port Return Loss:
Insertion Loss,
Frequency Range (2.05-5.95) GHz:
All channels 'ON'
Insertion Loss at 2.0 and 6.0 GHz :
(Chl or Ch 16 switched ON)
Channel Passband Ripple:
Center Frequency fc $\pm 50 \mathrm{MHz}$
Recombination Channels Ripple:
Frequency Range (2.05-5.95) GHz
Isolation Between ON and OFF states (Relative to average insertion loss of all channels ON)
Frequency Range $(2.0-6.0) \mathrm{GHz}: \quad>65 \mathrm{dBc}$
Stopband Rejection of each ON Channel (Relative to insertion loss at fc)
at $\mathrm{fc} \pm 250 \mathrm{MHz}: \quad>48 \mathrm{dBc}$ except
Channel $1 \mathrm{fc}-250 \mathrm{MHz}>42 \mathrm{dBc}$
Channel $16 \mathrm{fc}-250 \mathrm{MHz}>46 \mathrm{dBc}$
Channel $16 \mathrm{fc}+250 \mathrm{MHz}>42 \mathrm{dBc}$
at $\mathrm{fc} \pm 300 \mathrm{MHz}$ :
$>59 \mathrm{dBc}$
$>64 \mathrm{dBc}$

Out of Band Rejection of Each ON Channel (Relative to average insertion loss of all channels ON) DC - 7.5 GHz
(Excluding fc $\pm 350 \mathrm{MHz}$ ): $\quad>64 \mathrm{dBc}$
7.5-13 GHz: $\quad>30 \mathrm{dBc}$

Channel Centre Frequencies :

| Channel | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Centre Frequency | 2.125 | 2.375 | 2.625 | 2.875 | 3.125 | 3.375 | 3.625 | 3.875 |
| Channel | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Centre Frequency | 4.125 | 4.375 | 4.625 | 4.875 | 5.125 | 5.375 | 5.625 | 5.875 |

Crossover Frequency Tolerance:
Crossover Drift:
Switching Speed
(50\% Control To 10\% / 90\% RF):
All ON Group Delay Ripple,
(2.05-5.95) GHz:

Worst Case Group Delay
(2.05-5.95) GHz:

Control
HIGH level logic ' 1 ' :
LOW level logic '0':
Power Supply

$$
+ \text { 5.0 Volts: } \quad<100 \mathrm{~mA}
$$

-12.0 Volt: $<120 \mathrm{~mA}$
Power Consumption:
Operating Temperature:
Weight:
$< \pm 7 \mathrm{MHz}$
$< \pm 12 \mathrm{MHz}$ over temperature range
$<100$ ns
$<7.0 \mathrm{~ns}$
$<16.0 \mathrm{~ns}$

Appropriate channel ON, low insertion loss.
Appropriate channel OFF position, high isolation.
< 1.9 Watt
$-20{ }^{\circ} \mathrm{C}$ to $+80^{\mathrm{O}} \mathrm{C}$ (baseplate) continuously
$<0.9 \mathrm{Kg}$

## Block Diagram



## Connector Information

Port J1
Port J2
Port J3

RF Input
RF Output
Supply Voltages \& Logic Input
sma female
sma female
MDM31 Socket

Pin Assignment for Connector J3 (MDM 31 Socket)

| Pin No. | Signal Name |
| :---: | :--- |
| 1 | Input Channel 1 |
| 2 | Input Channel 2 |
| 3 | Input Channel 3 |
| 4 | Input Channel 4 |
| 5 | Input Channel 5 |
| 6 | Input Channel 6 |
| 7 | Input Channel 7 |
| 8 | Input Channel 8 |
| 9 | Input Channel 9 |
| 19 | Input Channel 10 |
| 11 | Input Channel 11 |
| 12 | Input Channel 12 |
| 13 | Input Channel 13 |
| 14 | Input Channel 14 |
| 15 | Input Channel 15 |
| 16 | Input Channel 16 |


| Pin No. | Signal Name |
| :---: | :--- |
| 17 | GND |
| 18 | GND |
| 19 | GND |
| 20 | N.C. |
| 21 | +5 V |
| 22 | N.C. |
| 23 | N.C. |
| 24 | N.C. |
| 25 | -12 V |
| 26 | N.C. |
| 27 | N.C. |
| 28 | N.C. |
| 29 | N.C. |
| 30 | N.C. |
| 31 | N.C. |
|  |  |

## Outline Drawing



