VITA 67

High Density & High Performance RF Addition to the **OpenVP**X Platform

Features

- The foundational coaxial interconnect for RF on the VPX platforms
- Cable assembly plug-in modules mate to backplane adapters
- Designed for side-by-side implementation with VITA 46 hardware
- Floating SMPM coaxial pins ensure excellent RF performance in any mating condition
- Available in half-width (4 port) and full-width (8 port) form factors

Applications

- Robust and rugged high speed cabled solution
- High-reliability, high-density for aerospace & defense applications
- SIGINT, EWR, ground base station & communication systems, avionics, radar systems
- Air Transport Racks (ATRs) without Rear Transition Modules (RTMs) or limited speed through RTM

Benefits

- MIL-STD 810 for shock and vibration
- Minimal footprint of I/O slot
- Significant reduction in Mean-Time-To-Repair (MTTR) since rear panel interface enables quick disconnect
- Utilizes existing and proven SMPM interfaces
- Unique SV connector retention mechanism offers significant ease of assembly/disassembly



SMPM VITA 67.2 Backplane Module

SMPM male on backside of board Part Number: SF1132-6036



SMPM VITA 67.2 Plug-in Module

Configurable to any .085 or smaller cable type Part Number: SF9321-60013



0: 561.840.1800

Based on Industry Standard SMPM Interfaces

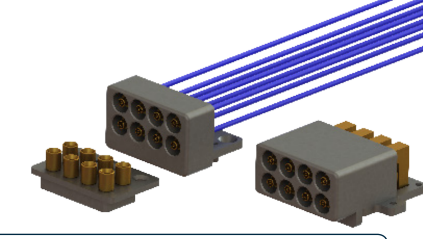
- Proven performance in Military and Commercial Applications
- Ideal for High Frequency and High Density Applications
- Lightweight and versatile, can be cabled to most Ø.085 and smaller diameter coaxial cable types

Specifications	
Electrical	
Return Loss	-14 dB Max
Insertion Loss	0.12 * √f (GHz), DC to 26.5 GHz
Isolation	> 100 dB, DC to 26.5 GHz

Mechanical	
Axial Travel	.079" Min
Radial Float	±.010" Min
Engage Force	2.5 lbs (typical per contact)



Example: VITA 67.2 (6U) Configuration with Digital Connector and Guide Pins



Standard Part Numbers

SMPM VITA 67.1 Backplane Module

Half-width (4 port) P/N: SF1132-6037



SMPM VITA 67.2 Backplane Module

Full-width (8 port) P/N: SF1132-6036



SMPM VITA 67.1 Plug-in Module

Half-width (4 port) P/N: SF9321-60015



SMPM VITA 67.2 Plug-in Module

Full-width (8 port) P/N: SF9321-60013



SMPM Female VITA Plug-in Contact

P/N: 3221-40019 (Ø.047 Cable) P/N: 3221-40022 (Ø.085 Cable)



Cline.

SMPM Female VITA Pin Removal Tool

P/N: 500-32-022



SMPM Female VITA to SMA Male Cable Assembly for Ø.047 Cable

P/N: 7032-6728-060 (length 6.0") P/N: 7032-6728-120 (length 12.0")



SMPM Female VITA to SMA Male Cable Assembly for Ø.085 Cable

P/N: 7032-6729-060 (length 6.0") P/N: 7032-6729-120 (length 12.0")





O: 561.840.1800 marketing@svmicrowave.com