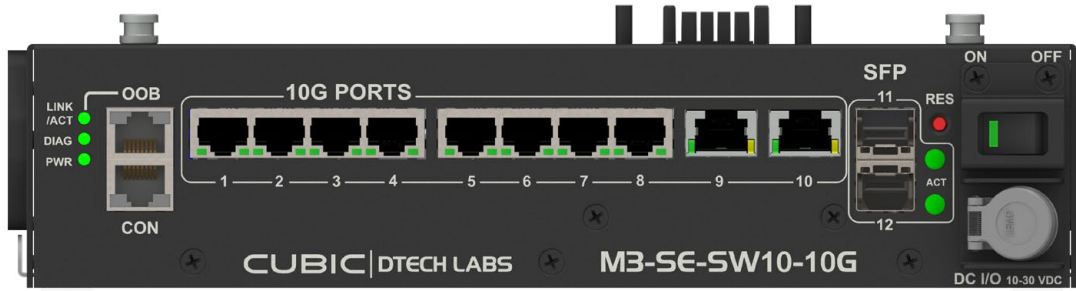


### Features and Benefits

- Link Aggregation Support
- 802.1q VLAN Support
- Port Mirroring
- Routing Capability
- SNMPv3 Remote Management

# M3-SE-SW10-10G Secure Baseband, Communications and Cloud Computing

The M3-SE-SW10-10G is the highest performing switch of any of Cubic | Dtech Lab's M3-SE product family of modules. The 10 Gigabit Ethernet switch provides layer 2/3 capabilities in a compact module while using an easy to use, familiar Common Line Interface (CLI) for configuration. The M3-SE-SW10-10G provides 10 RJ45 Copper interfaces and an additional two Small Form Factor Pluggable Plus (SFP+) interfaces for expansion over fiber networks. When coupled with the Dtech Labs server platforms in a hyper-converged, the M3-SE-SW10-10G provides unparalleled speed between modules in a small form factor switch. Additionally, the M3-SE-SW10-10G may be automatically with our DTECH Virtual Infrastructure Configuration Engine (DVICE) application, greatly reducing setup time for a hyper-converged architecture in an easy to use graphical interface.



## Specifications

Interfaces	
10 x 10 Gb Ethernet Ports	
2 x 10 Gb SFP+ Ports	
CON - Console Port	
DC I/O Port	

Physical Specifications	
Size	2.38" H x 10.25" W x 5.06" D 6.04 cm H x 26.03 cm W x 12.85 cm D
Weight	2.97 lbs / 1.35 kg
Operating temperature	0°C to 60°C
Storage temperature	-20°C to +70°C

Certifications	
Trade Act Agreement compliant	
Designed to Meet:	CE MIL-STD-810G MIL-STD-461F JITC

Pass-through Connector	
M3-SE-SW10-10G has a power pass-through connector for modular stacking.	

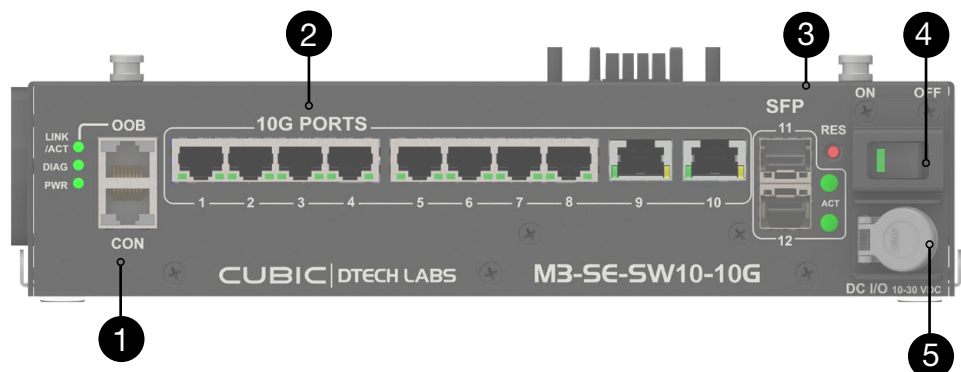
Included Accessories	
CAT5 Ethernet Cables	

Power Specifications	
Power input	10-30 VDC
Power consumption	24 W minimum/54 W maximum

Warranty	
Includes standard DTECH Labs, industry-leading, 2-Year Extended Hardware Warranty.	

## M3-SE-SW10-10G Components

1. CON - Console Port
2. 10 x 10 Gb Ethernet Ports
3. 2 x 10 Gb SFP+ Ports
4. Power Switch
5. DC I/O Port



**ANY MISSION. ANY TIME. ANYWHERE.**

Because of ongoing enhancements, specifications may change. Contact your sales representative for current information.