

Specifications

SpeedFusion Engine	
Recommended Users	1-60
WAN Interface	1x FE (shared ~) 2x Embedded LTE Modems
LAN Interface	1x FE (shared ~) 1x USB Port
Router Throughput	100Mbps
Recommended Users	1-60
LTE Modem	Downlink/Uplink Datarate: 100Mbps/50Mbps
LTE-A Modem	Downlink/Uplink Datarate: 300Mbps/50Mbps
Cellular and GPS Antenna Connector	4x MMCX Antenna Connectors 1x MMCX GPS Antenna Connector
Power Input	Terminal Block 12V-24V DC
Power Consumption	13W (max.)
Dimensions	2.95 x 3.25 x 1.65 inches 75 x 83 x 42 mm
Weight	0.77 pound 350 grams
Operating Temperature	-40° – 149°F -40° – 65°C
Humidity	15% – 95% (non-condensing)
Certifications	FCC, CE, RoHS, E-Mark, IC
Warranty	1-Year Limited Warranty

~ There is one Ethernet port, which performs as either WAN or LAN depending on how it's defined in the firmware.

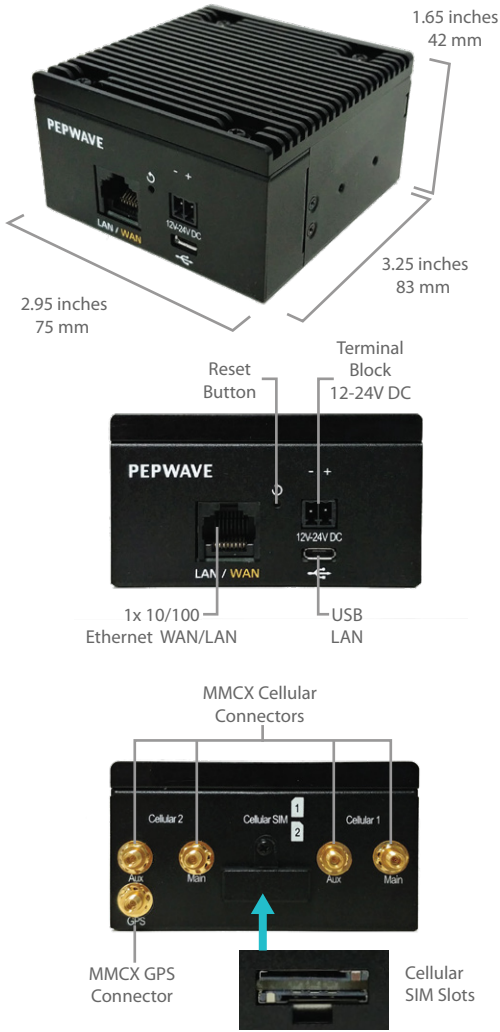
Ordering Information

	Product Code	Carrier/Region	Modems	Cellular Standard	4G Bands/Frequencies (MHz)	3G Bands/Frequencies (MHz)
LTE	SFE-DUO-LTE-US-ET	US/Americas^	2	LTE	B2/1900, B4/AWS, B5/850, B13/700, B17/700, B25/1900	WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B4/AWS, B5/850, B8/900 EV-DO Rev.A: BC0/800, BC1/1900, BC10/800
	SFE-DUO-LTE-E-ET	Europe/International	2	LTE	B1/2100, B3/1800, B7/2600, B8/900, B20/800	WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B5/850, B6/800, B8/900
LTEA	SFE-DUO-LTEA-W-ET	Worldwide^	2	LTE Advanced	B1/2100, B2/1900, B3/1800, B4/AWS, B5/850, B7/2600, B8/900GSM, B12/700a, B13/700c, B20/800DD, B25/1900+, B26/850+, B29/700d, B30/2300WCS, B41/TD 2500	WCDMA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B3/1800, B4/AWS, B5/850, B8/900
	SFE-DUO-LTEA-P-ET	Asia Pacific	2	LTE Advanced	B1/2100, B3/1800, B5/850, B7/2600, B8/900, B18/800 Lower, B19/800 Upper, B21/1500 Upper, B28/700 APT, B38/TD 2600, B39/TD 1900+, B40/TD 2300, B41/TD 2500	WCDMA/HSPA+/DC-HSPA+: B1/2100, B5/850, B8/900, B9/1800, B19/800 Upper UMTS: B6/800 TD-SCDMA: B39/1900

^Pending certification by Verizon and Sprint in the US

Features

WAN Support for PPPoE, Static IP, DHCP WAN Link Health Check Bandwidth Allowance Monitor Support for Dynamic DNS services WAN Port Convertible into LAN Port	DoS Prevention Web Blocking Web Filtering Blacklist	Many to One, One to One NAT NAT Pool SIP ALG, H.323 ALG UPnP, NAT-PMP	Web Reporting Services Syslog Service SNMP v1, v2c and v3
LAN DHCP Server for LAN Clients Extended DHCP Options DHCP Reservation DNS Proxy for LAN Clients VLAN on LAN Support Per-Port VLAN Support	Complete VPN Solution PepVPN / SpeedFusion Hot Failover Site-to-Site VPN Hot Failover 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing IPsec VPN (Network-to-Network)	Advanced QoS User Groups Individual Bandwidth Limit Application Prioritization SIP, HTTPS, VPN QoS Custom Application QoS	Global Positioning System Integrated GPS Device Location Map Location Tracking Data Fleet Management with InControl 2
Security Stateful Firewall	Networking NAT and IP Forwarding Static Routes Port Forwarding	Device Management InControl 2 Cloud Management Router Utility Mobile App Active Client & Session Lists Bandwidth Usage Statistics	Package Content 1x SpeedFusion Engine 1x Terminal Block



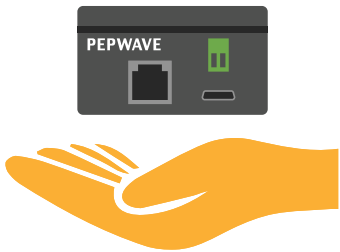
SpeedFusion Engine

Integrate SpeedFusion SD-WAN Into Any System



You have a product that needs to get connected anytime, anywhere. The best solution is to integrate unbreakable connectivity into your product. The SpeedFusion Engine helps you integrate SpeedFusion SD-WAN into your product, overcoming several key challenges:

Need to Minimize Footprint and Weight



Ultra-Compact SpeedFusion SD-WAN

The SpeedFusion Engine fits in the palm of your hand, making it easy to integrate into your existing products.

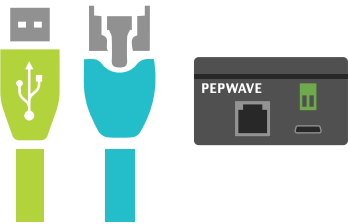
Cellular Coverage and Network Stability Not Guaranteed



Combine the Bandwidth of 2 Cellular Connections

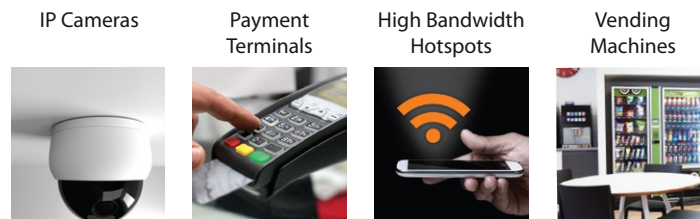
With a Peplink router at HQ, SpeedFusion SD-WAN technology combines 2 cellular connections to ensure reliable connectivity, no matter where you deploy.

Integrating Cellular Connectivity is Complex



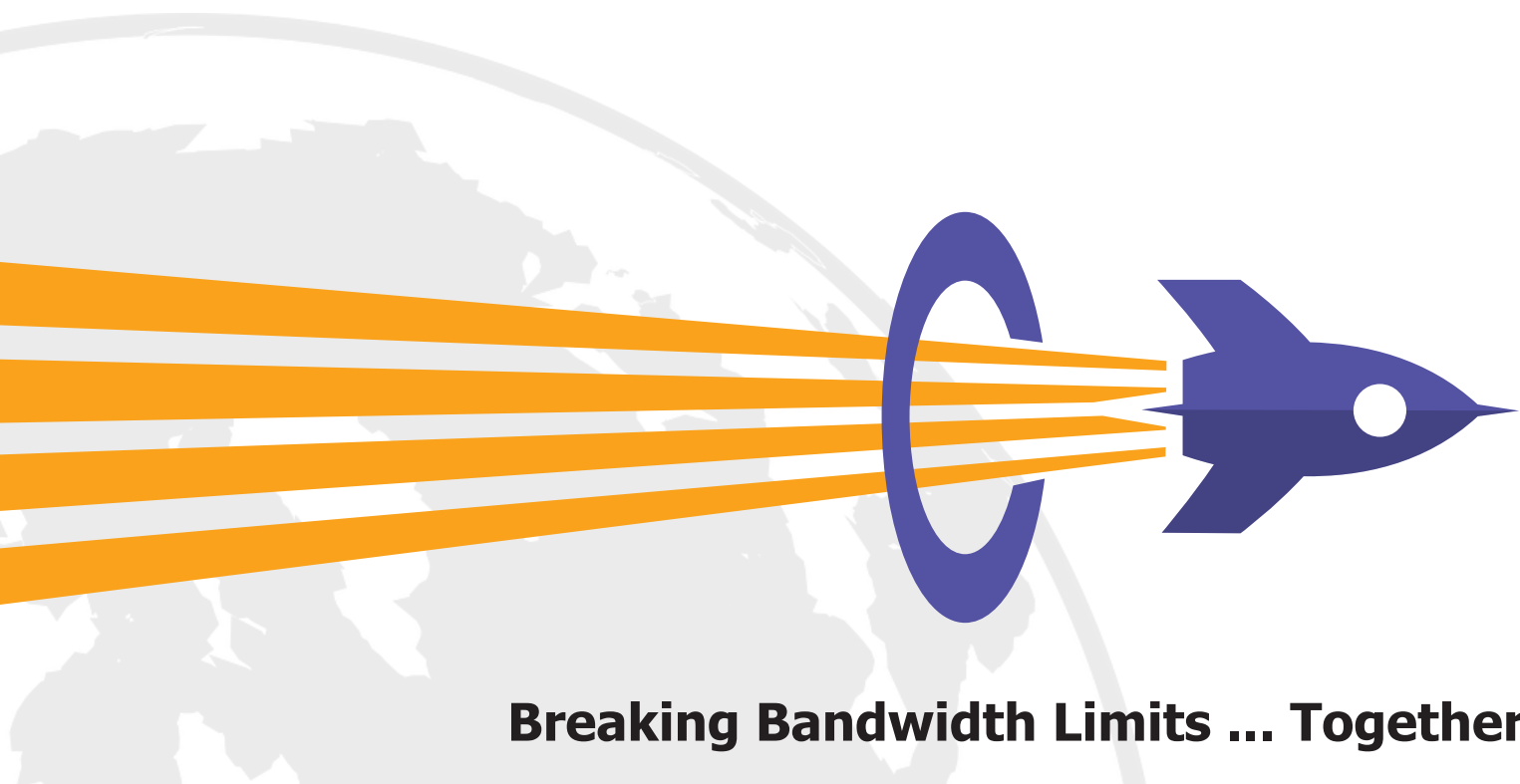
Plug-n-Play Integration, Low Power Consumption

With an Ethernet port, a USB port, and 10W consumption, the SpeedFusion Engine can integrate with your devices without complicated software porting.



Integrate SpeedFusion Functionality

Place the SpeedFusion Engine in your product to give it the ability to connect to multiple cellular providers and form fast, unbreakable SpeedFusion connections. The SpeedFusion Engine is particularly useful for deployments that have tight space requirements and power budgets.



Breaking Bandwidth Limits ... Together

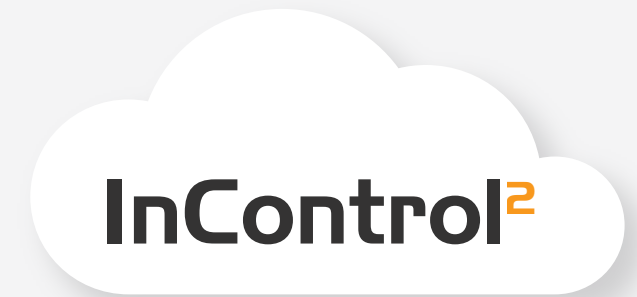
Join the Alliance

The SpeedFusion Alliance is a global coalition of solution providers who promote the use of SpeedFusion technology to improve connection resilience. SpeedFusion Alliance members are showcased

on a portal that matches your location and services with what customers need. Alliance members also get exclusive access to a special version of FusionHub as well as affordable SpeedFusion CPE.

See and Manage Everything on InControl

Using Peplink's InControl cloud-based management platform, you can view detailed connectivity, data usage, and even location information on all of your SpeedFusion Engines. In addition, InControl is also capable of remotely accessing the SpeedFusion Engine's web admin, as well as applying batch configurations and firmware updates to groups of devices.



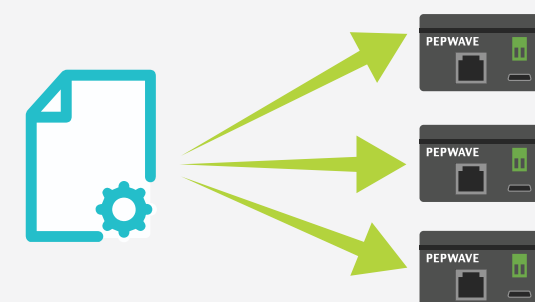
Device Location Tracking



Using InControl, you can keep track of all the SpeedFusion Engines and other Peplink devices that you have deployed using a single map.

Click any device to see where it has been at any given point of time, as well as the traffic and connectivity conditions at that time.

Group-Based Configuration



Apply a single configuration to groups of devices at the same time, this is useful for situations where you wish to preconfigure the SpeedFusion Engine before deploying it. Firmware configurations can also be pushed onto multiple devices, saving additional time.

Remote Web Admin



Use InControl to remotely access any connected device's web admin. There, you can perform almost any functions that you could perform if you were onsite. This feature enables remote troubleshooting, saving significant travelling and shipping time.