

Celerway Fractus2

(CWY-M1.6-E5L1W2)





Industries SME Offices Digital signage Retail

Celerway Fractus is the perfect match for small businesses with special need for uptime and 4G backup. 1 x 4G modem, 5 ethernet ports and WiFi provide resilient and high quality broadband. Available with CAT4, CAT6 and CAT11.

All Celerway products provide **critical infrastructures with resilient communication and high quality**, designed, developed and supported from Norway. A holistic approach to quality measurements in terms of collecting 50+ physical parameters and running innovative passive and lightweight active measurements ensure optimal and seamless load balancing and failover, also for VPN. The Celerway Phantom gateway ensures seamless user experience also in highly mobile scenarios.

Innovative solutions to **router activation and 2-factor authentication** prevent hijacking of routers and ensure correct and updated firmware, config and user access to routers.

The **Nimbus cloud management** provides easy mass deployment, config management, alarms, statistics, troubleshooting, GPS and real-time quality indicators on all routers and interfaces.

Highlights

- 1 x LTE Modems
- 5GHz + 2.4GHz WiFi (WAN and/or LAN)
- 5 x Ethernet (RJ45) ports (WAN and/or LAN)
- Up to 7 simultaneous WAN connections
- 950 Mbit/s Load Balancing capacity
- 100+ Mbit/s VPN encryption

Interfaces

- 5 x 10/100/1000Mbps RJ-45 ports
- 1 x USB 2.0 ports
- 1 x Mini-PCIe support (with SIM card reader)
- Full size SIM cards



Physical

- Operating temperature from -10 to 50°C
- Humidity: 5-95%
- Dimensions (W x H x D):
- 255mm x 175mm x 25mm Weight: 0.8 kg.
- 3 years hardware warranty

Power

Barrel, 12V, 2.5A

Antenna connectors

- LTE: 2 x SMA female
- WiFi (2.4 GHz): 2 x RP-SMA female
- WiFi (5 GHz): 2 x SMA female



IPSec and Open VPN

Celerway Phantom VPN

Seamless handover and load balancing

Optional threat protection and content filtering

Advanced and holistic quality indicators

Quota management

Captive portal

Smart Queue Management (QoS)

App-specific load balancing and handover

Linux firewall

Software-defined LAN/WAN ethernet ports

Locking of LTE bands

VMs for VPN termination

Nimbus Management

Cloud: Kubernetes

2-factor authentication

Rest-API for integration

Mass-deployment

Config management

SIM management

Statistics and reports

Alarms and troubleshooting

Support dashboards

Hierarchal and group access

GPS tracking

Live quality status of all interfaces

Secure access to router UI

