





AGILE Mobile CORE and Twin CORE systems are available in a variety of CORE CommsKit configurations. CORE CommsKit is a tactical communications hub built within a military-grade hard case that enables communication in terrain or conditions where a fixed vehicle installation is not feasible.

The CORE commsKit contains a 4 Channel Mobile CORE or a 2 Channel Twin CORE. Mobile CORE and Twin CORE are compact, rugged devices that integrate bonded multi-channel cellular LTE, Wi-Fi, GPS, and optional Land Mobile Radio extension capabilities (CORE CommsKit LMR). Every CORE CommsKit contains a rugged router, long life batteries and built in LTE and GPS antennas. All of the benefits of the Agile CORE in a package that can be transported to any location.



#### The Basics

- Battery time is 16 to 76 hours depending on CommsKit version, 12 V, 20 Ah
- 4 LTE channels / 4 SIM slots for each Mobile CORE based CommsKit
- 2 LTE channels / 2 SIM slots for each Twin CORE based CommsKit
- · GPS tracking embedded in each CORE CommsKit
- May be deployed singularly or in a peer-to-peer mesh with other AGILE CORE systems
- Large, secure Wi-Fi coverage area for body cams, monitoring devices and other wireless systems
- Interconnect points for mobile data units, biometric equipment, and other devices
- CORE Control 1 adds remote management for multiple CORE based systems
- CORE Control 2 adds virtual SIM management, centralizing SIM cards while allocating the correct SIM cards per location of each CORE system

## Scalability and Operational Ease

- Four cellular LTE radios onboard that can hold 4 SIM cards locally for CommsKits equipped with the Mobile CORE or two cellular LTE radios onboard for CommsKits equipped with the Twin CORE or SIM cards can be distributed virtually from an optional CORE Control2 system installed at your datacenter.
- The optional CORE Control configures and checks in on all CORE systems. CORE Control provides the MMS feature and reduces maintenance and downtime while providing integrated system status reports.

Every CORE CommsKit has sophisticated software that manages cell tower handoffs as you travel, maximizing signal strength and automatically searching for the best throughput connection available. Use of bonded LTE aggregation allows CORE CommsKit users the ability to maintain session persistence even if one or more of the cell connections fail for any reason. The optional LMR extension functions in the background

- CORE CommsKit systems automatically register with the optional CORE Control 1 server when turned on and are visible on the network for the entire duration. If CORE Control 2 is added appropriate remote SIM cards can be distributed per plan.
- Powerful and secured Wi-Fi with a large effective range for secured authorized devices. W-Fi mesh is possible with multiple CORE systems deployed in a given territory.

to detect loss of service to the trunked radio network and will send the transmission over the LTE connection. This requires no action by the operator.

## FLEXIBILITY TODAY AND TOMORROW

CORE Commskit has 4 cellular LTE radios on board that covers most frequencies of service around the world, including all major North American carriers, and is Band 14 ready. This flexibility allows not being limited with one service provider when you make your LTE router purchase or having to change your hardware if you are changing your service provider.





# **CORE CommsKit**

**Product Specification Data Sheet** 

## Billet milled aluminum case for mobile, portable and office applications





### **AGILE ROUTING**

Our devices automatically search for the best throughput connection available. If all LTE connections are lost, CORE Commsket will automatically connect to the satellite. If the device finds a LTE connection it will reconnect to the first available LTE service, hands-free. The customer does not have to monitor AGILE routing.

	CommsKit X1/X2	CommsKit-LMR X1/X2
Number of Cellular Radios	4	. 4
SIM Capacity	4	4
Number of Cellular Antennas		
GPS	Yes	Yes
Active or Passive GPS	Active	Active
Number of GPS Antennas	1	. 1
Wi-Fi	Yes	Yes
Number of Internal Wi-Fi Antennas	4	. 4
Number of External Wi-Fi Antennas (Optional)	)2	. 2
Radio Over IP Capable	No	Yes
Number of Ethernet Ports (LAN/WAN)	6	6
Number of Simultaneous Users	512	512
Power, Battery	12V, 48Ah	10V, 42Ah
Battery Time Before Recharge	28 – 76 Hours	16 – 48 Hours
Length	22" (56cm)	22" (56cm)
Width	16" (40.6cm)	16" (40.6cm)
Depth	12" (30.5cm)	12" (30.5cm)
Weight	25lbs. 5oz. (11.6kg)	30lbs. 8oz. (13.8kg)
Colors	Black Case	Black Case

#### **Twin CORE CommsKit X2**

4 4 Yes Active Yes 4 2 No 6 512 12V, 10Ah 18 - 54 Hours 14" (35.56cm) 10" (25.4cm) 7" (17.78cm) 10lbs (4.54kg) Black/Yellow Case

## MORE BANDWIDTH LESS EXPENSE!

## WE ARE AGILE

We engineer the hardware. We design the software. We build the solution.

