

# TacNet400V



Reliable solution for every VIP – deliberate construction, discreet look, IP67 rating.

TacNet400V is a discreet kit designed for decision makers and VIPs. Comprising a ruggedized, but civilian look case and a built-in power system, ensures unnoticeable deployment and trusted connectivity in mobile offices of commanders.

The TacNet400V can be powered from AC, providing space for 2 PacStar 400-Series devices, an encryption device, CISCO IP phone, personal computer and necessary cabling. Due to deliberate construction, can be deployed and stowed in minutes, to easily use in other tactical location.

## Advantages:

- High mobility and ease of use
- Quick and tool-less set-up
- Powered from AC (mains)
- 🤜 Unobtrusive design look of casual case
- Perfect for discreet deployment in urban environment

## **Ready to install:**

- Up to 2 PacStar 400-Series devices of customer choice
- KG 250X/XS or TCE 621M encryption device
- CISCO IP phone
- Personal Computer (laptop 14")



# TacNet400V - technical specification

Options

Up to 2 PacStar 400-Series modules
KG 250X/XS encryption device
LTE/WiFi/Ethernet access modem Cradlepoint IBR900 or other
TCE 621M encryption device
CISCO IP phone
Personal Computer (laptop 14")
USB charger (1x USB-A, 1x USB-C)
5x AC socket for customer use
Spare space for additional cabling
-

#### Environmental

Standard compliance	MIL-STD 810	
Operating temperature range	-30 °C to 50 °C (-22 °F to 122 °F)	
Storage temperature range	-40 °C to 60 °C (-40 °F to 140 °F)	
IP rating	IP67 (when closed)	

#### **Mechanical parameters**

Size	FAA compliant	
	55.9 cm x 35.6 cm x 22.9 cm (22.0 in x 14.0 in x 9.0 in)	
Weight (no devices installed)	9 kg (19.84 lb)	
Color options	Black, Sand, Olive green	

#### Electrical

Power input	AC	80–240 VAC, 45–63 Hz
Power outputs	2x type F sockets	Dedicated for supplying PacStar series 400 devices
	3x type F sockets	Dedicated for customer use

## **Dedicated space for:**













www.giss-satcom.com



GISS Sp. z o.o., Kosciuszkowcow St. 63, 04-545 Warsaw, Poland T: +48 22 625 09 52 | F: +48 22 613 01 42 | VoIP: +48 22 349 93 92 | E: info@giss.pl