SCOFUS TACTICAL COMMUNICATION SYSTEM		
Technical Specification	SCOFUS Core Model	SCOFUS Ultra Model
Network Interfaces		
	10/100 Mbps Fast Ethernet	
LAN Interfaces	WiFi 5/6/7 (optional)	
	Bluetooth (optional)	
WAN Interfaces	1x 10/100/1000 Mbps Ethernet	3x 10/10071000 Mbps Ethernet
	3x 3G/4G/LTE Modem Cat 4 (Cat 12+ optional)	6x 3G/4G/LTE Modem Cat 12+
	Global Coverage optional	Global Coverage
	WiFi 5/6/7	(optional)
Other Interfaces		
Control Interfaces	USB (optional)	
	CANBUS (optional)	
	UART (optional) RS485 (optional)	
	RS485 (o	
		MIL-STD-1553B
Location Service	GPS (op	tional)
WAN Channel Usage	20 Mbps	40 Mbps
Transfer Capacity (Bonding)	Bonc	· · · · · · · · · · · · · · · · · · ·
Town for Made adalasis	Hot Failover	
	Aggregation	
Transfer Methodologies	Channel Redundancy	
	Prioritization	
Configuration Management	FHORUZ	Editori
Device Management	Control Panel (Local WEB Interface)	
	REST API (for 3rd	,
	Remote (IOT Central)	
	QoS (Control & Video)	
Traffic Management	Traffic Filter & Shaping	
	Basic Level Firewall	. •
	White & Black List	
Operational Modes	Willie & D	Layer-2
		Layer-2+
	Layer-3	
Latency Control	Manual	Adaptive
Computing Frame		
OS Support	Ubuntu, Linux, Armbian	
CPU/Chipset	Rockchip RK3588	
RAM	4 Gbyte	8 Gbyte
Storage	eMMC 256 Gbyte	
	Up to 256 GB MicroSD Card Support	
	NVME or USB Flash Memory (optional)	
Security		
Data Encryption	AES-256	
Secure Connection	SSH, HTTPS	
Physical Specifications	160, 150, 60	000 010 100
Dimentions (L x W x H)	160 x 150 x 60 mm	200 x 210 x 100 mm
Weight	1050 gr	3400 gr
Coating	Anodization	
Environmental Specifications	IDE 4	IDCE
Prodection Grade	IP54	IP65
Operating Temperature	-10 / +70 °C	-20 / +85 °C
Storage Temperature	-20 / +85 °C	-40 / +85 °C
Humidity	90% @40 °C	
Power Specifications Operating Voltage	101/ 101/ 00 1	DC 01/ 001/ DO In
Operating Voltage Voltage Adaptor	10V - 18V DC Input	DC 9V - 80V DC Input
Power Consumption	110V - 240V AC Extern 30W max	al Adaptor (optional) 50W max
- r ower consumption	SUVV IIIdX	JUW IIIaX



4G/5G, LOS, NLOS,

BVLOS and SatCom









Land, Marine and

Air Platforms



Broadband

Communication



Each communications technology such as Satellite, RF Radio-link or Cellular has its own unique limitations. Relying on a single type of communication channel for autonomous Air, Land and Marine Platforms, may cause interruptions and operational issues.

CTech's SCoFus technology developed to use all communication channels actively to create one uninterrupted broadband channel for seamless communication.

# **BENEFITS**

- ✓ Remote Control and Monitoring Autonomous and semi-autonomous vehicles
- ✓ All kind of land, sea, and air mobile platforms
- ✓ Seamless, resilient and integrated communication
- Extend the operational coverage area with 4G/5G, Satellite and Line-of-Sight
- ✓ Broadband for Multi Channel, High Quality Video Streams
- ✓ Full Dublex, Low Latency Stream and Control Data

Two models for different conditions:





Lightweight

3 internal 4G/5G modem

1 external (ethernet)

modem

IP54

**SC=OFUS** 



Robust

6 internal 4G/5G modem

3 external (ethernet) modem

IP67

# **SCOFUS: A Symphony of Communication Channels**

With SCOFUS as their communication lifeline. unmanned marine vehicles can confidently navigate the sea's vast expanse, fulfilling their missions with unwavering precision and efficiency. SCOFUS is not merely a technology; it is an enabler of limitless possibilities, empowering unmanned seafarers to explore the uncharted depths of the offshores, unlocking a wealth of knowledge and potential.

## SCOFUS: Harmony of Data in Motion

As sensor data and diverse camera streams flow freely. and passengers stay connected, the quality of rail services ascends to new heights. SCOFUS, the unsung hero of rail transportation, silently orchestrates this digital transformation, ensuring that every journey is a testament to innovation and efficiency.



**MOBILE** 

**PLATFORM** 







SATCOM



SCOFUS

# with unwavering success.

**Unwavering Connection in the Face** 

connectivity, weaving a tapestry of

uninterrupted communication

control centers.

between helicopters and ground

**SCOFUS: The Unwavering Link** 

SCOFUS is more than just

unwavering link between the

mobile world and the ground

station, bridging the physical

unbreakable bond of control.

Through this symphony of

transforms mobile platform

operations, enabling them to

communication, SCOFUS

conquer even the most

challenging environments

a technology; it is an

divide and forging an

communication channels that ensures

In the realm of helicopter operations, where towering

peaks meet the heavens and verdant valleys cradle

the earth, seamless communication stands as the

lifeblood of success. Amidst this breathtaking

panorama, SCOFUS emerges as a beacon of

of Adversity

# In the Face of Danger, SCOFUS Stands Tall

As remote-controlled armored machines venture into the heart of danger, SCOFUS remains their steadfast companion. Unfazed by the perils that surround, SCOFUS ensures that communication remains the unwavering melody that guides them to success. With SCOFUS as their conductor, these armored workhorses become instruments of precision, safety, and accomplishment.

# Where Landscapes Converge, **Communication Unites**

Across the vast expanse of the sky, cargo drones embark on their missions, their paths traversing a tapestry of diverse landscapes. From bustling urban centers to tranguil rural expanses, from rugged valleys to verdant forests, and from shimmering lakes to towering mountains, these airborne messengers encounter a myriad of communication challenges. SCOFUS, a technological marvel, emerges as the answer to these communication conundrums. By orchestrating a harmonious blend of diverse communication channel capabilities, SCOFUS empowers cargo drones



MARITIME

