



NEXT-GENERATION REMOTE INITIATION SYSTEM

RISE-1 is a smart long range explosive initiation system designed for EOD, force protection, ambush and other military applications



LONG RANGE

25 km initiation range in line of sight zone. Retransmitter can be used to increase initiation range or reach non-line of sight points.



OVERCOMING DIFFICULT TERRAIN WITH SIGNAL RETRANSMISSION

The signal can be easily amplified by using an extra retransmitter or drone repeater, ensuring that the initiator is always within reach and can be activated as needed.



ENHANCED EW RESISTANCE WITH NON-STANDARD FREQUENCIES

The non-standard frequency range, passive design and signal modulation allows to effectively fight against various EW solutions and ensure reliable battlefield performance.



LONG LASTING BATTERY

High battery capacity of the initiator – up to 140 days @ 20°C in standby mode, resistance to heat, cold and humidity enables the equipment to be used for long term operations such as zone control missions.

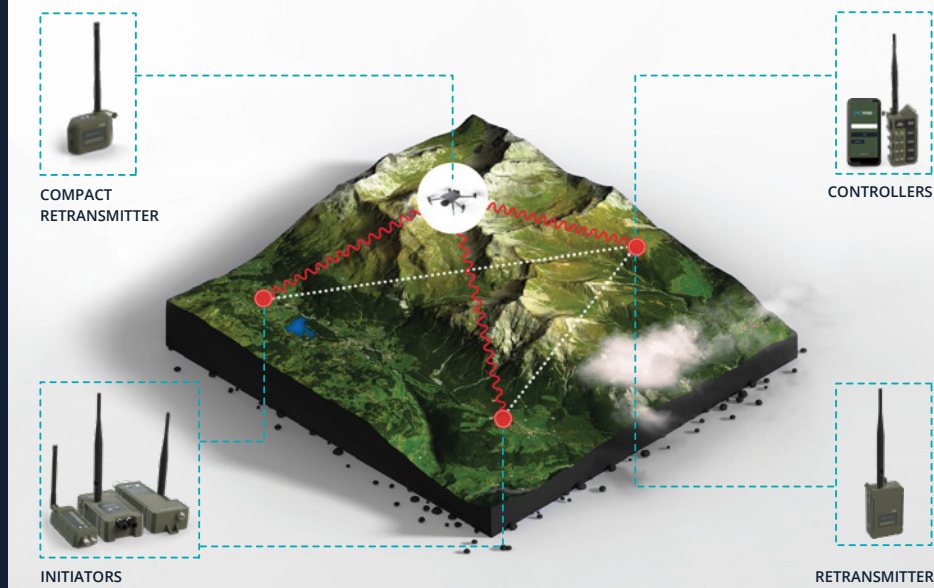
Safety Features

- Protection against static charge accumulation
- Initiator lock function
- Safe time delay
- Additional confirmation required before detonation

Security Features

- Encrypted communication to prevent inadvertent initiation
- Chirp based communication, high bandwidth and low chirp spread factor
- Increased resistance to interference and radio signal jamming
- Protection against hacking and firmware extraction from microcontrollers
- Password protected access
- Code protected initiator pairing

System Composition



In standby mode, transmitters, retransmitters and initiators are passive and do not emit any signal. Small data packet with minimal footprint are sent only when the system is being tested/goes into arm mode.



RISE-1 System		Specifications
Effective line of sight range	25 km (can be increased with repeater)	
Security	Chirp based communication, high bandwidth, low chirp spread factor	
Communication	AES-256 (Military-Grade Encryption)	
Operating temperature	From -35°C to +55°C (NATO STANAG STANAG 4866 AECP-230 A1)	
Storage temperature	From -35°C to +55°C (NATO STANAG STANAG 4866 AECP-230 A1)	
Color of the housing	Olive Green (RAL6003)	
NATO Stock Number (NSN)	1375-47-001-1447	
Water/dust resistance	IP67 (LST EN 60529)	
3 safety levels detonation	<ul style="list-style-type: none"> Detonation is not allowed for 60 seconds after the Initiator is turned on Arm mode must be on before initiating detonation Confirmation is requested before detonation 	
Functions	<ul style="list-style-type: none"> Lock – defuses and locks capacitor when changing batteries, changing initiator location, defusing detonator or friendly troops movement nearby Multiple controllers can connect to a single initiator Group detonation – single initiation can detonate a group of initiators 	



Controller Application (RISE-1 APP)		Specifications
Controller operating system	Android OS	
Number of paired Initiators	Up to 50 pcs	
Number of paired Transmitters	1 pc	
Number of paired Repeaters	Up to 10 pcs	
Functions	Group detonation, setting delay timer for initiation, Initiator name editing, Initiator Lock mode	

Status data is provided	Received signal strength, signal noise ratio, battery status, detonation chain status
NATO Stock Number (NSN)	7030-47-001-1448



Blaster (RISE-1 BTX)		Specifications
Dimensions	140x32x67mm	
Weight	246g	
Number of paired Initiators	4	
Functions	Testing, arming, detonation	
Battery run time	Up to 40 days @ 20°C	
NATO Stock Number (NSN)	5820-47-001-2090	

RETRANSMITTERS



Specifications	Retransmitter (RISE-1 RTX)	Compact Retransmitter (RISE-1 cRTX)
Dimensions	112x31x67mm	67x76x28mm
Weight	215g	92g
Battery run time in Repeater mode	Up to 40 days @ 20°C	Up to 6 days @ 20°C
Battery run time in Retransmitter mode	Up to 40 days @ 20°C	Up to 5 days @ 20°C
NATO Stock Number (NSN)	5820-47-001-1450	-

INITIATORS

Specifications	Initiator (RISE-1 RX)	Compact Initiator (RISE-1 cRX)	Dual Initiator (RISE-1 SRX)
Dimensions	136x40x67mm	107x38x44mm	172x36x69mm
Weight	265g	124g	336g
Battery run time in standby mode	Up to 95 days @ 20°C	Up to 210 hours @ 20°C	Up to 62 days @ 20°C
Battery run time in armed mode	Up to 30 days @ 20°C	Up to 72 hours @ 20°C	Up to 9 days @ 20°C
Initiation power / voltage	1.68 J / 15 V	0.5 J / 15 V	1.7 J / 400 V
Initiation type	Electrical	Electrical	Electrical and Shock tube
NATO Stock Number (NSN)	5820-47-001-1450	-	-

Get in touch with us:

