## SAFE REMOTE CONTROL

Datasheet





#### **Control with Confidence**

- ✓ Rugged controller for machines, vehicles, or robots
- ✓ Familiar game-style design
- ✓ Built-in emergency stop
- ✓ Easy to learn and operate

## **Wireless Control for Any Machine**

FORT's Safe Remote Control (SRC), part of the FORT Foundation Series, is an easy-to-use controller for wireless machine operation over ISM radio. The rugged handset features a familiar design that is easy to learn, saving valuable training time. With a built-in emergency stop, patented safety technology, and drop detection, the Safe Remote Control helps you reduce risk, prevent downtime, and maximize output for your machine.

## **Boost Productivity with a Safe, Intuitive Remote**



Take control from a safe distance. Operators can learn to operate the game-style remote in minutes.



The Vehicle Safety Controller (VSC) receiver wires into machine's CAN bus and e-stop circuit.









Ideal for machines in a variety of industries, the rugged handset is designed for tough environments.

#### SAFE REMOTE CONTROL DETAILS







#### **Receiver: Vehicle Safety Controller**

For technical details and more information on FORT's Vehicle Safety Controller, please visit the <u>FORT website</u> or download the <u>datasheet here</u>.



## **SAFE REMOTE TECHNICAL SPECIFICATIONS**

Part Numbers	SRC-002-2401-Y	SRC-002-901-Y	SRC-002-903-Y
Device Form Factor	Wireless handheld remote control		
Dimensions (no antenna)	181mm x 155mm x 70mm (7.17" x 6.09" x 2.76")		
Base Unit Weight	589g (1.3lbs)		
<b>Operating Temperature</b>	-20°C to 60°C		
<b>Charging Temperature</b>	Charges at 0°C to 45°C		
<b>Charging Voltage</b>	5V DC @ 2A (USB)		
Battery Type	Lithium Ion, 14.8 Watt Hours		
Battery Life	Up to 12 hours; Operates while charging		
Connectors	Mini USB-B		
Inputs	<ul><li>(1) Dual channel emergency stop button</li><li>(8) buttons</li><li>(2) 1-axis finger sticks</li><li>(2) 2-axis joysticks</li></ul>		
Ruggedness	Designed to meet MIL-STD-810		
Ingress Protection	IP65		
Safety Features	Emergency stop button Free-fall/drop detection Orientation detection Idle controller detection- pause for unattended controls		
Safety Timeout Period	Configured by user  Default TX Rate: 35 ms; Default RX Timeout: 332 ms (includes latency)		
Regulatory	E-Stop functionality designed to meet: SIL 2 (per IEC 61508) and Cat 3, PLd (per ISO 13849) Radio modules FCC & IC compliant (US & Canada)		
Receiver	FORT Vehicle Safety Controller (VSC) receiver (mounted or embedded versions available)		
Pairing	Pair 1 Safe Remote Control with 1 Vehicle Safety Controller		
Pairing Interface	FORT configuration tool for Linux and Windows		
ISM Radio Options	2.4 GHz	902-928 MHz (US, Canada)	915-928 MHz (Australia, New Zealand)
Maximum Wireless Range May vary based on antenna placement and environment	200m Line of sight	2 km Line of sight	2 km Line of sight
Output Radio Transmission Power	20-30dBm  Be sure to follow all local RF communication regulations while operating.		



## **SAFE REMOTE CONTROL PART NUMBERS & ACCESSORIES**

Safe Remote Control Handsets			
Safe Remote Control Handset with 2.4GHz radio	SRC-002-2401-Y		
Safe Remote Control Handset with 902-928 MHz radio for US and Canada	SRC-002-901-Y		
Safe Remote Control Handset with 915-928 MHz radio for Australia and New Zealand	SRC-002903-Y		
Starter Kits (Bundles Including All Recomme	nded Accessories)		
Starter Kit Accessory Bundle for SRC-002-2401-Y Includes all of the following:	100-0139		
USB Cable Type A to mini-B, 3ft	100-0029		
USB Power Type A connector, 10W	270-0004		
2.4 GHz antenna, RP-SMA male	275-0003		
Hard carrying case (black)	400-0006		
Starter Kit Accessory Bundle for SRC-002-901-Y and 903-Y Includes all of the following:	100-0138		
USB Cable Type A to mini-B, 3ft	100-0029		
USB Power Type A connector, 10W	270-0004		
750-950 MHz antenna, RP-SMA male	275-0002		
Hard carrying case (black)	400-0006		
Individual Accessories			
USB Cable Type A to mini-B, 3ft	100-0029		
USB Cable, Type A to mini-B, 6ft	250-0160		
USB Power Type A connector, 10W	270-0004		
750-950 MHz antenna, RP-SMA male	275-0002		
2.4 GHz antenna, RP-SMA male	275-0003		
Standard hard carrying case (black)	400-0006		
Large hard carrying case (yellow)	400-0049		



# **FORT** ROBOTICS CONTROL PLATFORM

#### **Pro Series**



Safe Remote Control Pro



Endpoint Controller



**FORT Manager** 



Nano Safety Controller Pro



Wireless
E-Stop Pro
Coming Soon

Coming Soon

#### **Foundation Series**



Safe Remote Control



Vehicle Safety Controller



Wireless E-Stop



Wired Remote Control

#### **Professional Services**

Use Case & Functional Definition

Hazard Analysis & Risk Assessment

Functional Safety Concept

Technical Safety Concept

Cybersecurity Threat Model

Safety & Security Systems Architecture



FORT Robotics 1608 Walnut St. 12<sup>th</sup> Floor Philadelphia, PA 19103 <u>fortrobotics.com</u> <u>Contact Us | LinkedIn</u>