

Armour System Product Briefing v.2_12 June 2016

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ANTENNA VERSION 1.0

OUTLINE

The SCAN~LINK Armour SystemTM Antenna is the 'core' of the SCAN~LINKTM system. It detects passive RFID tags in SCAN~LINKTM-tagged vests, hard hats, and marker tags. has an optional relay system allowing for activation of external devices (such as sirens or lights) upon detection, and user-modifiable operation parameters via the RapidPairTM configuration dongle. Simple three-wire connection allows for reverse-triggered or ignition-triggered detection, and may be paired (with RapidPairTM) to any version 1.0 In-Cab Display Unit

The Antenna can detect tags up to 19 feet (6 metres) away, and 10 feet (3 meters) side-to-side. It can be installed between 3 to 17 feet (1 to 5 metres) above grade.

Wireless communications between the Antenna and Display means faster installation (and no holes in the operator cabin), and the paired so a system can be installed and tested - without requiring extra configuration - in under an hour. Low power consumption means a dedicated circuit is not required. The ABS/Aluminum IP65 casing provides the unit with a long, weather proof, damage-resistant life on even the most heavily used mobile equipment.

The SCAN~LINK Armour SystemTM finds uses in other fields as a proximity sensor, for personnel tracking, asset location and gate access controls.

Antenna 1.0 Units are EOL (End-Of-Life) as of June, 2016. Warranty claims will persist 13 months from sale date. Repairs will still be made after the warranty period has expired. **There are no user-serviceable parts inside.** If you wish to inquire about the warranty status of your unit, please contact us at <u>info@scan-link.com</u>.

MODELS

There are four SCAN~LINK Armour SystemTM Antenna Models. They can be identified visually as below, or by the part number sticker on the bottom (cable-exit side) of the unit:

SLAU-UV-NB	Base Single wire exits case bottom on the left side	
SLAU-UV-NB-RT	Relay Trigger 'Base' + four-pin relay output connector exiting case bottom on the right side	
SLAU-UV-NB-ERT	Enhanced Relay Trigger 'Relay Trigger' replaces four-pin connector with twelve-pin enhanced relay output connector exiting case on the bottom right side	
SLAU-UV-NB-ERT-DT	Enhanced Relay Trigger w/Data Logging Same as Enhanced Relay Trigger with additional Data Logging software upgrade (no external changes)	



SPECIFICATIONS

Absolute Specifications - Exceeding these may damage the unit!

Item	Minimum	Maximum	Notes
Input Voltage	+9 VDC	+34 VDC	Do not attempt to operate outside nominal 12-28VDC
Operating Temperature	-20° C	50° C	Cold temperature version available
Storage Temperature	-30° C	80° C	
Ingress Protection	IP65		Do Not Immerse
Reverse Polarity Protected	Yes*		Please see 'Reverse Polarity Notice'
Voltage Spike Withstand	75V @ 5A		

IMPORTANT: Reverse Polarity Notice

The Antenna is protected against reverse polarity – however, the device negative (-) is tied to the aluminum back plate of the device. In situations where the device is mounted to plastic or insulated from a negative grounded equipment frame, this protection will be more than adequate to prevent damage from reverse polarity.

While attached to a conductive surface that's tied to the equipment frame, applying a positive (+) voltage to the negative (-) conductor of the antenna could cause a short circuit to a negative grounded equipment frame via the aluminum back plate. If you have installed an inline fuse rated for 5A or less, it will sufficiently protect the wiring internal to the Antenna. Otherwise, damage may occur to the Antenna's internal ground wire. This repair is not covered under warranty!

Please ensure the cable is wired correctly (red to positive, black to negative), and that the voltage is within the electrical specifications as outlined.

Physical Specifications (with Antenna back-plate facing down)

Item	Metric (mm)	Imperial (in)	Notes
Height	128 mm	5 1/16"	'Depth' when mounted on equipment
Length	246 mm	9 11/16"	'Height' when mounted on equipment
Minimum Install Length	292 mm	11 1/2"	Clearance for cable gland and wire bend
Width	165 mm	6 1/2"	
Wire Length	400 mm	15 5/8"	Measured from case to tip of connector
Backplate	Black Anodized Aluminum		
Casing	Yellow Polycarbonate/ABS Alloy Plastic		
Mounting Channels	11 mm	7/16"	Designed for 6mm (1/4") bolts
Installation Orientation	Vertical, Cables Down		Moisture vent must face downward
Power Connector	Deutsch DTM04-6P		Mates w/Deutsch DTM06-6S
Relay Connector	Deutsch DT04-4P		Mates w/Deutsch DTM06-4S
Enhanced Relay Connector	Deutsch DTM04-12PA		Mates w/Deutsch DTM06-12SA



Electrical Specifications

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Item Minimum Maximum Notes Nominal Input Voltage (VCC) +12 VDC +28 VDC On models with 'UV' in model number Input Current @ 12 VDC 0.63 A Nominal (not including Detection Relay Load) 0.32 A Input Current @ 24 VDC Nominal (not including Detection Relay Load) Recommended External Fuse 5A Ensure fuse accommodates connected relay loads VCC Reverse Input Trigger Voltage 6.5 VDC Opto-isolated Reverse Input Current Draw Resistor limited 1.5 mA 6 mA Detection Relay Contact Rating 2A @ 5VDC RT/ERT Models Only _ Solid State Output Drain Current _ 310 mA ERT Model Only Fault Relay Contact Rating 2A @ 5VDC ERT Model Only -RFID Scanner Radio Frequency 903.2 MHz 922.0 MHz North American unlicensed band Wireless Link Frequency 2400 MHz 2483MHz North American unlicensed band Industry Canada ID 9283A-SLAU270MR Under SCAN~LINK Technologies Inc. FCC ID YUU-SLAU270MR Under SCAN~LINK Technologies Inc.

Pinout Specifications

Power	Pin 1 Power Supply	VCC (+12-28VDC)	Pin 6 Communications*	RS-485 Signal Common, Do Not Connect	
Connecto	nnecto Pin 2 Power Supply VDD (-) Equipment Ground		Pin 5 Communications*	RS-485 Signal +, Do Not Connect	
r	Pin 3 Reverse	Reverse Input	Pin 4 Communications*	RS-485 Signal -, Do Not Connect	

Pin 1 Power VCC (+)				Pin 4 Power VDD (-)		
Relay Connecto	Pin 2 VCC Relay		Open	Pin 3 VCC Relay		VCC (+), 1A Max
r		Not Detecting	VCC (+), 1A Max		Not Detecting	Open

Pin 1 + Power	Always	VCC (+)	Pin 12 - Power	Always	VDD (-)
Pin 2 VCC Relay	Detecting Not Detecting	Open VCC (+), 1A Max	Pin 11 VCC Relay	Detecting Not Detecting	VCC (+), 1A Max Open
Pin 3 Solid State Output	Detecting	VCC (+), 310mA Max		Always	Do Not Connect
				Fault or No Power	Open
Pin 4 Detection Relay Normally Closed	Not Detecting	Connected To Detection Relay Common	Pin 9 Fault Relay Normally Open	No Fault	Connected to Fault Relay Common
Pin 5 Detection Relay Common	Always	Detection Relay Common	Pin 8 Fault Relay Common	Always	Fault Relay Common
Pin 6 Detection Relay Normally Open	Detecting	Connected To Detection Relay Common	Pin 7 Fault Relay Normally Closed	Fault or No Power	Connected to Fault Relay Common Open
	 + Power Pin 2 VCC Relay Pin 3 Solid State Output Pin 4 Detection Relay Normally Closed Pin 5 Detection Relay Common Pin 6 Detection Relay 	+ PowerAlwaysPin 2 VCC RelayDetecting Not DetectingPin 3 Solid State OutputDetectingPin 4 Detection Relay Normally ClosedDetecting Not DetectingPin 5 Detection Relay CommonAlwaysPin 6 Detection RelayDetecting	+ PowerAlwaysVCC (+)Pin 2 VCC RelayDetectingOpenNot DetectingVCC (+), 1A MaxPin 3 Solid State OutputDetectingVCC (+), 1A MaxNot DetectingVCC (+), 310mA MaxPin 4 Detection Relay Normally ClosedDetectingOpenPin 5 Detection Relay CommonAlwaysDetection Relay CommonPin 6 Detection Relay Detection Relay CommonDetectingConnected To Detection Relay Common	+ PowerAlwaysVCC (+)- PowerPin 2 VCC RelayDetectingOpen VCC (+), 1A MaxPin 11 VCC RelayPin 3 Solid State OutputDetectingVCC (+), 1A MaxPin 10 UnusedPin 4 Detection Relay Normally ClosedDetectingOpen VDD (-), 310mA MaxPin 9 Fault Relay Normally OpenPin 5 Detection Relay CommonAlwaysDetection Relay CommonPin 8 Fault Relay CommonPin 6 Detection RelayDetectingConnected To Detection Relay CommonPin 7 Fault Relay Normally Common	+ PowerAlwaysVCC (+)- PowerAlwaysPin 2 VCC RelayDetectingOpen Not DetectingPin 11 VCC (+), 1A MaxDetectingPin 3 Solid State OutputDetectingVCC (+), 1A MaxPin 10 UnusedNot DetectingPin 4 Detection Relay Normally ClosedDetectingOpen VDD (-), 310mA MaxPin 9 Fault Relay Normally OpenFault or No Power No FaultPin 5 Detection Relay CommonAlwaysDetection Relay CommonPin 8 Fault Relay CommonAlwaysPin 6 Detection RelayDetectingConnected To Detection Relay CommonPin 7 Fault Relay Fault RelayFault or No Power No Power



RS-485 Communications Note

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The RS-485 connections on the power harness are used for diagnostic and repair purposes only. They do not allow configuration, firmware upgrades or other features without specialized, proprietary software and procedures. Any connection to these pins for any purpose or any attempt to communicate with the device not only voids any warranty claims, but may also destroy the functionality of the device beyond repair and compromise its ability to act as supplementary safety equipment.

Compatibility Specifications

RapidPair TM	RapidPair 1.11 Dongle Only
In-Cab Display Unit	Indicator version 1.0 (SLDU-005SR)

DISCLAIMER

The SCAN~LINK Armour SystemTM, including Antenna version 1.0, is not 'safety rated' and thus cannot be relied on as front-line defense against equipment-to-pedestrian or equipment-to-object strikes. It is intended as a supplementary safety system only, to improve operator and pedestrian awareness and to help 'fill in' blind spots. There is no replacement for proper training and operation of equipment. The SCAN~LINK Armour SystemTM is designed to augment existing site safety practices and policies, to further inhibit the chances of worker injuries and fatalities. Remember, pedestrians will not be detected if they are not wearing functioning, SCAN~LINKTM tagged safety wear. All employees and visitors to any operations site should be trained in the functionality of the SCAN~LINK Armour SystemTM and be fully aware of their surroundings while on site.

The SCAN~LINK Armour System'sTM installation, operation and maintenance, in all its forms, is covered by various legal documents, disclaimers and procedures, all of which are available upon request. By using the SCAN~LINK Armour SystemTM or any of it's components, you are bound to adhere to the conditions and practices outlined therein.

MORE INFORMATION

For more information, please contact us via one of the methods below:

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