



USER'S MANUAL

This manual applies to the following single Antenna Unit models with In-Cab Display:

SLAU-UV-NB-00-00-00-04 Standard Narrow Beam Antenna

SLAU-UV-NB-00-00-01-04 Standard Narrow Beam Antenna with Data

SLAU-UV-NB-00-RT-00-00-04 Relay Output Narrow Beam Antenna

SLAU-UV-NB-00-RT-00-01-04 Relay Output Narrow Beam Antenna with Data SLAU-UV-NB-00-RE-00-00-04 Enhanced Relay Output Narrow Beam Antenna

SLAU-UV-NB-00-RE-00-01-04 Enhanced Relay Output Narrow Beam Antenna with Data

SLDU-006SR Standard In-Cab Display Unit

SDLU-006SRE Enhanced Output In-Cab Display Unit

This guide contains directions on the legally mandated requirements for a proper installation.

Improper installation and/or modifications to the device not expressly approved by SCAN~LINK Technologies Inc. may expose the operator to harmful radiation and may void the user's authority to operate the equipment.

The SCAN~LINK Armour System™ is to be used only as a tool to assist a vehicle operator and does not replace any safety procedures in place, nor does it remove any responsibility for the safe operation of the vehicle from the driver.

CAUTION: Changes or modifications not expressly approved by SCAN-LINK Technologies Inc. could void the user's authority to operate the equipment.

SCAN~LINK™ Technologies Inc. has made all efforts to ensure the accuracy and relevance of this document. SCAN~LINK™ Technologies Inc. and its agents reserve the right to make corrections, modifications, enhancements, improvements, and other changes to the product to enhance the functionality and reliability of the device. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to terms and conditions of sale supplied at the time of order acknowledgment. SCAN~LINK™ and/or its agents MAKE NO WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, RELATED TO THE INFORMATION HEREBY CONTAINED.

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Disclaimer

The SCAN~LINK Armour SystemTM 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 its components, you are bound to adhere to the conditions and practices outlined therein.



Product Description

The SCAN~LINK Armour System[™] has been designed to increase the probability of detection of a tagged ground worker or tagged object in the vicinity of mobile heavy equipment. The SCAN~LINK Armour System[™] scans for Radio Frequency Identification (RFID) tags using an Ultra High Frequency (UHF) transceiver operating in the unlicensed 902MHz to 928MHz Industrial Scientific and Medical (ISM) frequency band. Proper operation of the SCAN~LINK Armour System[™] requires that the work site is free of interference causing Radio Frequency (RF) devices. Such interference causing devices may include 2-way radios, wireless crane controllers and other RFID based scanning systems operating within or near the 902MHz to 928MHz ISM frequency band. SCAN~LINK Technologies Inc. recommends that all potential customers perform a Wireless Site Survey to ensure that the work site is free of interference causing Radio Frequency (RF) devices before installing the SCAN~LINK Armour System.

The SCAN~LINK Armour System™ consists of two units, the Antenna Unit, and the Display Unit. The Antenna Unit is typically mounted on the back of a vehicle to detect the presence of ground workers wearing an Armour equipped Safety Vest and/or Hard Hat. When a tagged ground worker is detected, the Antenna Unit sends a message to the Display Unit mounted inside the cab which then alerts the operator through an audible and visual alarm. The Display Unit displays the operational status of the SCAN~LINK Armour System™ whenever the vehicle ignition is on, but only gives visual and audio alarms for ground worker detection when the Reverse Input Line to the Antenna Unit or the Display Unit is Positive Active. The SCAN~LINK Rapid Pair™ software is used to configure the operating parameters of the SCAN~LINK Armour System™, including which Reverse Input Line to use to enable visual and audio alarms.

Antenna Unit

The Antenna Unit transmits and receives digital RFID signals over the 902MHz-928MHz frequency band to search for SCAN~LINK Armour safety apparel within its detection range. The Antenna Unit processes information from the responding tags to identify if any genuine SCAN~LINK Armour vests and/or safety hats are in the range. If SCAN~LINK Armour safety apparel is detected, the Antenna Unit transmits a separate signal in the 2.4GHz frequency band to the Display Unit to activate an audible and visual warning.



Figure 1: SCAN~LINK™ Antenna Unit

The Antenna Unit requires power from the vehicle's power source. It also requires a positive activation of the Reverse Input Line if this input is configured to be used to activate the Antenna Unit only on reverse vehicle operation. All other functions of the antenna are performed over the 2.4GHz radio link. The wires into the Antenna unit are routed with a splash-proof connector to protect the device against water leakage. A moisture vent is incorporated in the Antenna Unit case so that moisture inside the case can vent to the outside.



In-Cab Display Unit

The Operator Display unit seen below is to be installed inside the vehicle cabin in the vicinity of the operator, *but no closer than 20cm*, so that it can be clearly seen and heard. The Operator Display receives signals from the antenna when genuine Armour safety apparel is detected in the range of the Antenna Unit.

The Display Unit is in periodic contact with the Antenna Unit to ensure the communication link and tag detection throughput between the antenna element and the display is functioning properly and reporting no errors. If the wireless connection between the display and the antenna is compromised, the power LED will blink amber and an optional audible sound (if enabled through the SCAN~LINK Rapid Pair™ software) will be generated. SCAN~LINK™ apparel will not be detected if the power LED is amber.



Figure 2: SCAN~LINK™ Display Unit

In-Cab Display Unit Interface

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Function	Description			
	Solid Green	Normal Operation		
Power LED	Flashing Amber	Communication Error with Antenna Unit		
Solid Red Display H		Display Hardware Error		
In-Reverse LED	On when the Reverse Input is Positive Active			
LED Cluster	In normal operation, the LED cluster illuminates when SCAN~LINK™ Apparel is detected. When adjusting the volume, the speaker volume level is shown. When in Diagnostics Mode, error codes are displayed.			
Speaker	Emits an audible 3Hz beep when SCAN~LINK™ Apparel is being detected and the Reverse Trigger is enabled.			
Volume Button	When not detecting SCAN~LINK™ Apparel, press momentarily or continuously to adjust the volume. As the volume is being adjusted, the LED cluster will indicate the volume settings. The more LEDs that are on, the higher the volume.			



In-Cab Display Unit Indications

The following display modes are possible with the SCAN~LINK In-Cab Display Unit:

	DISPLAY LIGHTS	AUDIBLE	MEANING
		NONE	The system is off (unpowered).
SING	6000	NONE	The In-Cab Display and Antenna units are functioning properly.
WORKING	6000	NONE	The In-Cab Display and Antenna units are functioning properly. Reverse Input is active.
	6	Beeping at 3Hz	In-Cab Display and Antenna units are functioning properly. Reverse Input is active. SCAN~LINK™ Apparel or Tags detected.
	6000	NONE	In-Cab Display Hardware Error
	6000		Wireless Communications Error
	EXECUTE:		Throughput Detection Error, Reverse Input is Active
ی	EXECUTE:		Throughput Detection Error
NNO	6000		Antenna Start-up Parameter Setup Error
	EXECUTE:	Beeping at 0.5Hz if 'Buzz on Communications Error' is	Tag Detection Power Level Setting Error
MALFUNCTIONING	EXECUTE (1)	enabled via Rapid Pair™	Antenna Detection Error (Reader Response Error)
	EXECUTE (1)		Antenna Temperature Range Error
	6000		Antenna Soft Reset Error
	EXECUTE (1)		Antenna Communications Protocol Error
			Indicator Communications Protocol Error



Detection Range

The factory set detection range is approximated as a fan shaped beam, shown in Figure 3. The range is adjustable using the SCAN~LINK Rapid Pair™ software. The strength of the received digital RFID signals increases as the separation between the Antenna Unit and the SCAN~LINK Armour System™ safety apparel decreases. The onset of detection typically begins at 8 meters, however, consistent detection at 8 meters cannot be guaranteed.

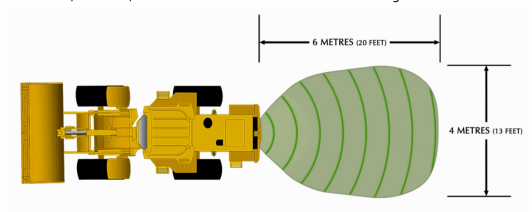


Figure 3: Approximate Detection Range

Personnel can be detected by the SCAN~LINK Armour System[™] if they are wearing the SCAN~LINK Armour safety apparel and are within the detection range of the SCAN~LINK Antenna unit. Multiple RFID tags are used within the SCAN~LINK Armour safety apparel to improve the probability of detection. The ability of the SCAN~LINK Armour System[™] to detect a tag will vary with tag orientation, movement, mounting surface, moisture content, line of sight and proximity to the human body.

SCAN~LINK Safety apparel should be tested regularly using a SCAN~LINK Tag Health Tester and should be kept dry and free of dirt, snow, ice and other contaminants. Proper tag mounting and orientation instructions should be followed when installing SCAN~LINK RFID Tags into Hard Hats. SCAN~LINK Safety Vests should be fully fastened to improve front and back detection.

Personnel wearing multiple articles of SCAN~LINK Safety apparel, such as a SCAN~LINK equipped Safety Vest and Hard Hat, will have a higher probability of being detected by the SCAN~LINK Armour System™ than those wearing only a single article of SCAN~LINK Safety apparel.



Product Specification

Antenna Unit Models

There are three SCAN~LINK Armour System[™] Antenna Models. They can be identified by part numbers below:

SLAU-UV-00-NB-00-00-0x-04	Base Single wire exits case bottom on the left side	
SLAU-UV-00-NB-RT-00-0x-04	Relay Trigger 'Base' + four-pin relay output connector exiting case bottom on the right side	
SLAU-UV-00-NB-RE-00-0x-04	Enhanced Relay Trigger 'Relay Trigger' replaces four-pin connector with twelve-pin enhanced relay output connector exiting case on the bottom right side	

A Data Logging software upgrade may be programmed onto any of the three models. Models where x=0 do not have Data Logging software, and where x=1, such software is present.

Absolute Specifications

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		
Voltage Spike Withstand	SURVIVAL < 3ms	s: -600V/+400V	

Physical Specifications

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
Back Plate	Black Anodize	ed Aluminum	
Casing	Yellow Polycarbona	te/ABS Alloy Plastic	
Mounting Channels	11 mm	7/16"	Designed for 6mm (1/4") bolts
Installation Orientation	Vertical, Ca	bles Down	Moisture vent <i>must face downward</i>
Power Connector	Deutsch D	TM04-6P	Mates w/Deutsch DTM06-6S
Relay Connector	Deutsch (DT04-4P	Mates w/Deutsch DTM06-4S
Enhanced Relay Connector	Deutsch DT	M04-12PA	Mates w/Deutsch DTM06-12SA



Electrical Specifications

Item	Minimum	Maximum	Notes
Nominal Input Voltage (VCC)	+12 VDC	+28 VDC	On models with 'UV' in model number
Input Current @ 12 VDC	0.2	8 A	Nominal (not including VCC Relay Load)
Input Current @ 24 VDC	0.14	4 A	Nominal (not including VCC Relay Load)
Recommended External Fuse	5.	A	Ensure fuse accommodates connected relay loads
Reverse Input Trigger Voltage	4.5 VDC	VCC	Opto-isolated
Reverse Input Current Draw	1.5 mA	6 mA	Resistor limited
Detection Relay Contact Rating	-	2A @ 5VDC	RT/ERT Models Only
Solid State Relay Voltage	-	220 V	ERT Model Only
Solid State Relay Current	-	80mA	ERT Model Only
Fault Relay Contact Rating	-	2A @ 5VDC	ERT Model Only
RFID Scanner Radio Frequency	902.3 MHz	927.7 MHz	North American unlicensed band
Wireless Link Frequency	2400 MHz	2483MHz	North American unlicensed band
Industry Canada ID	9283A-SL	AU270NB	Under SCAN~LINK Technologies Inc.
FCC ID	YUU-SLAU270NB		Under SCAN~LINK Technologies Inc.

Pinout Specifications

-	mode specificado						
	Pin 1 Power Supply VCC (+12-28 VDC)			Pin 6 Communications*	RS485 Signal Co	RS485 Signal Common., Do Not Connect	
Power Connector Pin 2 Power Supply		VDD (-) Equipment Ground		Pin 5 Communications*	RS485 Signal +, [RS485 Signal +, Do Not Connect	
Connector	Pin 3 Reverse	Reverse Input		Pin 4 Communications*	RS485 Signal -, [o Not Connect	
		I.		1	T.		
	Pin 1 Power	VCC (+)		Pin 4 Power VDD (-)			
Relay Connector	Din 2 VCC Dalay	Detecting	Open	Dir 2 VCC Dolay	Detecting	VCC (+), 1A Max	
	Pin 2 VCC Relay	Not Detecting	VCC (+), 1A Max	- Pin 3 VCC Relay	Not Detecting	Open	
	Pin 1 + Power	Always	VCC (+)	Pin 12 - Power	Always	VDD (-)	
	Pin 2 VCC Relay	Detecting	Open	Pin 11	Detecting	VCC (+), 1A Max	
		Not Detecting	VCC (+), 1A Max	VCC Relay	Not Detecting	Open	
	Pin 3	Detecting	Open	Pin 10	Always	80mA / 60 Ohms	
Enhanced		Not Detecting	Connected to Solid State Relay Common	Solid State Relay Common		220V Max	
Relay Connector	Pin 4	Detecting	Open	Pin 9	Fault or No Power	Open	
Connector	Detection Relay Normally Closed	Not Detecting	Connected to Detection Relay Common	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	Detecting	Connected to Detection Relay Common	Pin 7 Fault Relay	Fault or No Power	Connected to Fault Relay Common	
	Normally Open	Not Detecting	Open	Normally Closed	No Fault	Open	



RS-485 Communications Note

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 [™]	RapidPair 2.0 Dongle Only	
In-Cab Display Unit	SLDU-006SR and SLDU-006SRE	

In-Cab Display Unit Models

There are two SCAN~LINK Armour SystemTM Antenna Models. They can be identified by part numbers below:

SLDU-006SR	Standard In-Cab Display Unit Physically identical to previous model, SLDU-005SR	
SLDU-006SRE	Enhanced In-Cab Display Unit SLDU-006SR model plus three extra wires for detection and fault relays, 15 foot (4.5 meter) cable	4

Absolute Specifications

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	
Storage Temperature	-30° C	80° C	
Ingress Protection	IP52		Indoor Use Only
Reverse Polarity Protected	Yes		100V/20A
Voltage Spike Withstand	SURVIVAL < 3ms: -600V/+400V		



Physical Specifications

Item	Metric (mm)	Imperial (in)	Notes
Height	35 mm	13/8"	
Length	75 mm	3"	
Minimum Install Depth	95 mm	3 3/4"	Clearance for wire bend
Width	100 mm	4"	
Cable Length (SLDU-006SR)	2130 mm	84"	Last 3" (75 mm) are stripped back
Cable Length (SLDU-006SRE)	4570 mm	180"	Last 3" (75 mm) are stripped back
Hook-and-Loop Thickness	5 mm	1/4"	
Casing	Black ABS		UL945VA Rated
Cable Specs (SLDU-006SR)	3-Wire,	18ga.	Bare Wire
Cable Specs (SLDU-006SRE)	6-Wire,	20ga.	Bare Wire
Min. Install Distance from Operator	200 mm	8"	
Beeper Min Volume	88±1 dBa		Measured @ 200 mm (8"), Typical
Beeper Max Volume	99±1 dBa		Measured @ 200mm (8"), Typical

Electrical Specifications

Item	Minimum	Maximum	Notes
Nominal Input Voltage (VCC)	+12 VDC	+28 VDC	
Input Current @ 12 VDC	120 mA		Nominal
Input Current @ 24 VDC	60 mA		Nominal
Recommended External Fuse	1A		
Internal Fuse	1.5A		Auto-resetting
Fault/Detection Relay Current	-	2A	
Reverse Input Trigger Voltage*	4.5 VDC	VCC	Opto-isolated
Reverse Input Current Draw*	1.5 mA	6 mA	Resistor limited
Wireless Link Frequency	2400 MHz	2483MHz	North American unlicensed band
Industry Canada ID	9084A-SM220		Under Synapse Wireless Inc.
FCC ID	U90-SM220		Under Synapse Wireless Inc.

Reverse Trigger Note

The Reverse Trigger (Orange) wire on the In-Cab Display Unit may be *optionally* tied to a reverse signal and used in place of the Antenna's reverse signal. *However*, operation in this mode requires additional configuration with RapidPairTM and has no function whatsoever until the appropriate settings are changed.



Cable Specifications

Power Cable	Red Wire Power Supply	Always	VCC (+12-28VDC)
	Black Wire Power Supply	Always	VDD (-) Equipment Ground
	Orange Wire Reverse Input	Always	Reverse Input
	Blue Wire (SLDU-006SRE Only)	Fault / No Power	Open
	Fault Relay	No Fault / Power	Closed to Relay Common (Green)
	Green Wire (SLDU-006SRE Only) Relay Common	Always	
	White Wire (SLDU-006SRE Only)	Detecting / No Power	Open
	Detection Relay	Not Detecting / Power	Closed to Relay Common (Green)

Compatibility Specifications

RapidPair TM	RapidPair 2.0 Dongle Only	
Antenna	Antennas SLAU-UV-NB-00-xx-00-xx-04	



Agency Certifications

FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications of this product, not approved by manufacturer will void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the installation manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

IC

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

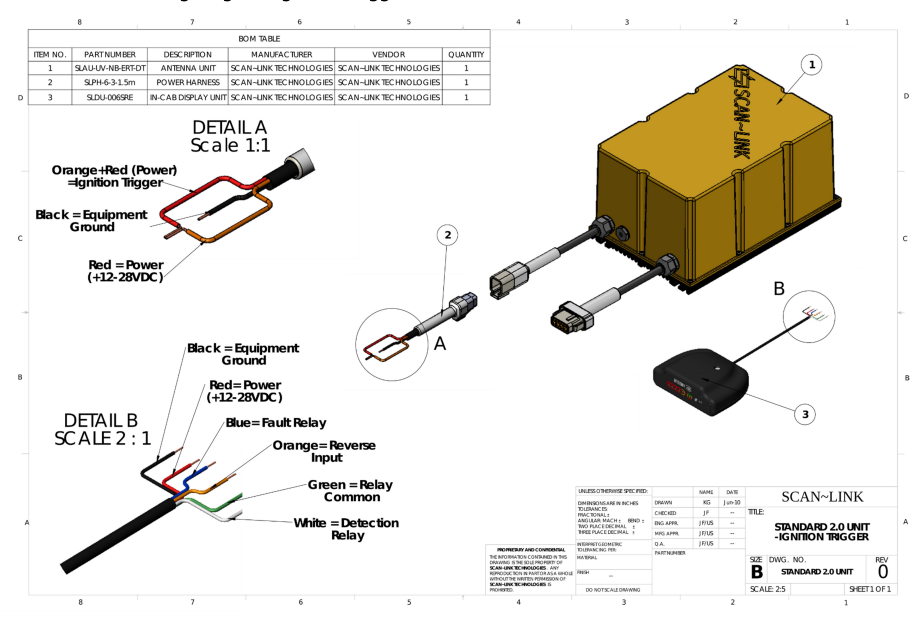
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC/IC

To comply with FCC/IC RF exposure limits for general population / uncontrolled exposure, the SCAN~LINK™ Antenna Unit and the Operator Display Unit must be installed to provide a separation distance of at **least 21 cm (8.5 inches)** from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

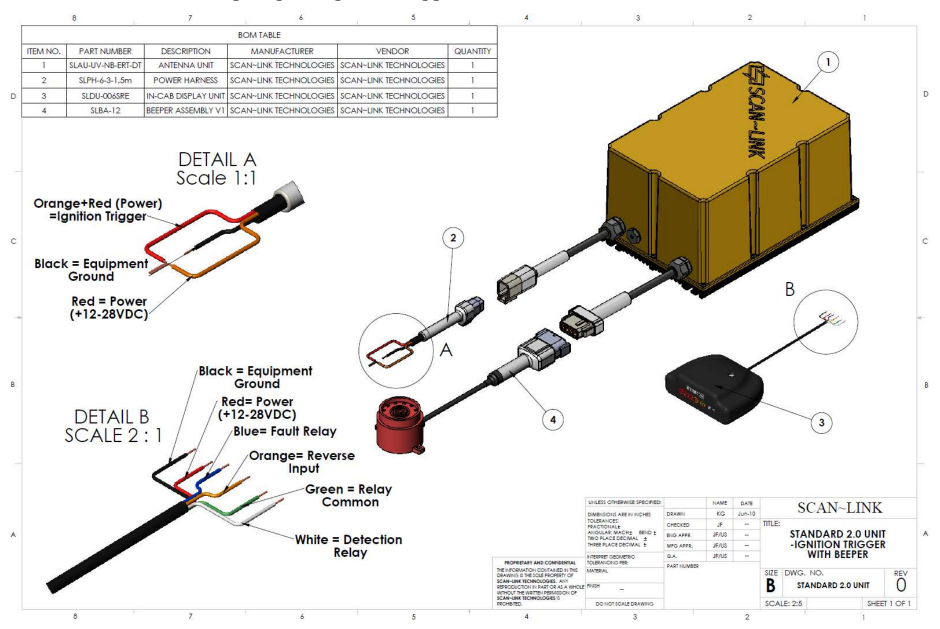


Installation Wiring Diagram: Ignition Trigger, no Alarm



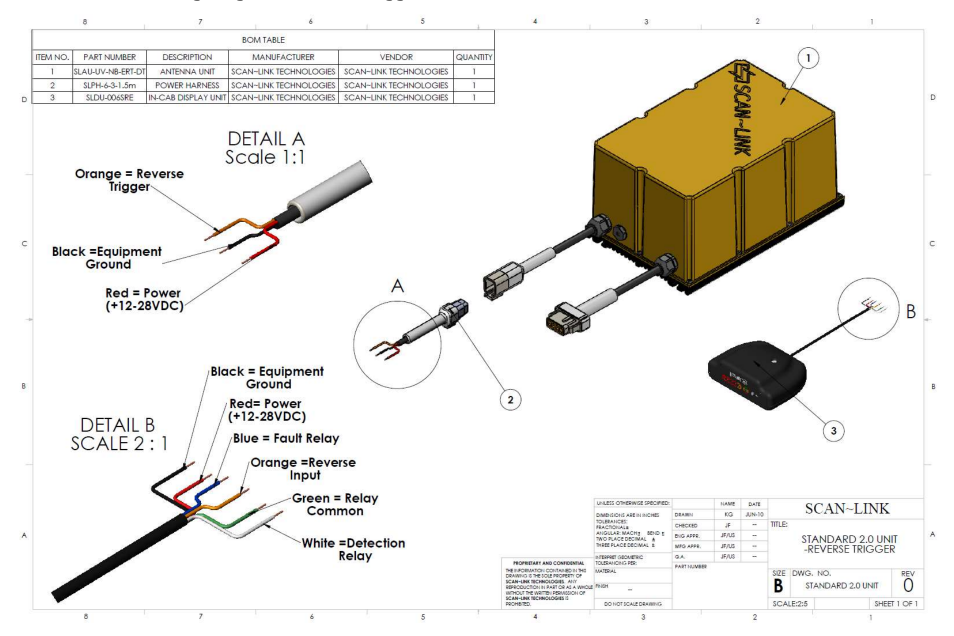


Installation Wiring Diagram: Ignition Trigger with Alarm





Installation Wiring Diagram: Reverse Trigger, no Alarm





Installation Wiring Diagram: Ignition Trigger with Alarm

