

Armour System

Product Briefing 1_10 June 2016

In-Cab Display Version 2.0

OUTLINE

The SCAN~LINK Armour SystemTM In-Cab Display is the 'face' of the SCAN~LINKTM system. When paired with a SCAN~LINK Armour SystemTM Antenna, it alerts the operator to tagged pedestrians or objects detected by the Antenna using an adjustable-volume beeper and flashing red lights. The connection between Antenna and Display is wireless, with a range of up to 600 feet (200 metres). Installation is a fast process, requiring only a power hook-up, and the Display can be attached to any available surface in the operator's cabin via an industrial-grade hook-and-

The new SLDU-006SRE model allows for greater interoperability

with machine controls and monitoring via three additional relay output wires

that are still in the same cable. For additional information, please see the 'Changes' section below.

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



loop fastener.

In-Cab Display 2.0 models are current as of June, 2016. Warranty claims will persist 13 for months from sale date. There are no user-serviceable parts inside. If you wish to inquire about the warranty status of your unit, please contact us at info@scan-link.com.

MODELS

The In-Cab Display 2.0 Unit is identifiable by the number of wires available on the connection cable (or by the model number sticker on the bottom of the unit):

armour 闽

Enhanced In-Cab Display Unit

SLDU-006SRE | SLDU-006SR model plus three extra wires for detection and fault relays, 15 foot (4.5 metre) cable



CHANGES FROM VERSION 1.5

- There is now extra wiring for detection and fault relays, for greater machine interoperability or custom alert
- The cable has also been extended to 15 feet (4.5 metre), up from 7 feet (2.1 metre).



Armour System
Product Briefing 1_10
June 2016

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	
Storage Temperature	-30° C	80° C	
Ingress Protection	IP52		Indoor Use Only
Reverse Polarity Protected	Yes		100V/20A
Voltage Spike Withstand	75V @ 5A		<3ms -600V/+400V

Physical Specifications

Item	Metric (mm)	Imperial (in)	Notes
Height	35 mm	1 3/8"	
Length	75 mm	3"	
Minimum Install Depth	95 mm	3 3/4"	Clearance for wire bend
Width	100 mm	4"	
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-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



Armour System

Product Briefing 1_10
June 2016

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 may be *optionally* tied to an ignition 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. Is this paragraph necessarily required???

Cable Specifications

Power Cable GRee	Red Wire Power Supply	Always	VCC (+12-28VDC)
	Black Wire Power Supply	Always	VDD (-) Equipment Ground
	Orange Wire Reverse Input	Always	Reverse Input
	E!t D-1	Fault / No Power	Open
		No Fault / Power	Closed to Relay Common (Green)
	Green Wire (SLDU-006SRE Only) Relay Common	Always	
	White Wire (SLDU-006SRE Only) Detection Relay	Detecting / No Power	Open
		Not Detecting / Power	Closed to Relay Common (Green)

Compatibility Specifications

RapidPair TM	RapidPair 2.0 Dongle Only
Antenna	Antenna v1.5 or v2.0



Armour System

Product Briefing 1_10 June 2016

DISCLAIMER

The SCAN~LINK Armour SystemTM, including In-Cab Display version 2.0, 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's 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 System 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:

Mail

SCAN~LINK Technologies Inc. 1444 Sandhill Drive, Unit 3 Ancaster, Ontario, Canada L9G 4V5

Phone

+1-905-304-6100

E-Mail

info@scan-link.com

© SCAN-LINK Technologies Inc., All Rights Reserved

Trademarks and registered trademarks are the property of their respective owners.

This document shall not be made publically available, reproduced, printed, transmitted, translated or in any way shared or copied without express permission from SCAN-LINK Technologies.

This document is not guaranteed to be up-to-date and all material contained herein is subject to revision and change.