SOFTWARE HOUSE

A Tyco International Company

Multi-Technology Reader with Indala Support (SWH-4130)

Features That Make a Difference:

- Triple-receiver design allows simultaneous reading of HID® proximity cards, Indala® proximity cards, and contactless smart cards
- Reads more than 10 different types and formats of proximity cards and contactless smart cards, including most common Indala formats
- Download new functionality or enhancements for a future-proof solution
- Encryption and custom keys for secure transmission of data
- Mount on metal with optional isolation spacer
- Indoor/outdoor use
- Built-in tamper switch provides secure installation
- Plug-in screw terminals reduce installation time
- ISO compliant 14443A, 14443B, 15693
- Lifetime warranty



Software House Multi-Technology Reader with Indala Support offers a unique, versatile single reader solution for reading both HID and Indala proximity cards simultaneously, while also reading multiple 13.56 MHz smart card technologies – including MIFARE® encrypted sectors – all with one reader. This powerful reader enables you to mix card populations of HID and Indala proximity cards without needing two separate readers, while also allowing a smooth, cost-effective transition to smart cards over time.

The reader continuously cycles between low and high frequency signals to read the presented card. Readers may be field-configured to enable or disable selected card formats and technologies.

The Multi-Technology Reader with Indala Support can be updated at any time with flash firmware. This saves significant time and money by allowing you to simply flash new card protocols or formats directly to the reader. The reader is configurable to read a specific encrypted MIFARE sector and block using standard or custom MIFARE read keys.

Important features such as a built-in tamper switch, two-piece connectors, and isolation spacers help reduce installation time. Coupled with robust environmental ratings and a lifetime warranty, the Software House Multi-Technology Reader with Indala Support is the clear choice for companies looking for a powerful, cost-effective way to use multiple card technologies.



A Tyco International Company

Multi-Technology Reader with Indala Support

Physical

Dimensions (H x W x D). 111 x 84 x 28 mm

(4.37 x 3.31 x 1.10 in)

Form Factor. Single-gang mounting Environmental (Interior/Exterior)-35° to 67°C (-31° to 151°F)

0 to 100% relative humidity

Index of Protection IP65

Color..... Black

Accessories..... Optional isolation spacer

Electrical

Power Requirements..... 9.6 to 16 VDC, 150mA maximum current

Wiring Terminations Plug-in screw terminals

Wiring Details

Pin 1..... External beeper control

Pin 2..... Ground

Pin 3. Power (8 to 16VDC)

Pin 4. D1 Wiegand

Pin 5. D0 Wiegand

Pin 7..... External green LED control
Pin 8..... External red LED control

Pin 9..... RS485/A – used for flash upgrade

Till 12..... Tamper (normally closed)

Cable Recommendations . . . 22 AWG [60 m (200 ft) max] or 18

AWG [150 m (500 ft) max], stranded

Operational

Read Range Up to 102 mm (4 in), depending on technology

of card

Read Time. Technology-dependent

(typically < 300 msec)

Regulatory

FCC Part 15 Class C

CE

RoHS WEEE

ISO 14443A, 14443B, 15693

Card Technology and Format Information

Card Technologies Supported

HID proximity Indala proximity MIFARE serial number

DESFire® serial number

ISO 14443A. 14443B. and 15693 serial number

iSO 14443A, 14443B, and 15693 serial numb iCLASS® serial number

MIFARE sector read

Communications

Wiegand data stream to controller

Flashable via local RS-485

Proximity Configuration Using Program Card

Enable/disable specific proximity technology

Indala formats supported:

Wiegand 26-bit

ACC 37-bit (default)

SWH 37-bit

(Note: only one Indala format is supported at any one time)

HID formats supported:

Wiegand 26-bit

Corporate 1000 35-bit

SWH 37-bit

Pass-through HID formats

Smart Card Configuration Using Program Card

Pass-through output (128 bits, entire MIFARE block) Fixed length output (26-bit, 32-bit, 35-bit, 37-bit, 64-bit)

MIFARE sector

Select a sector (0-15); select a block (0-3)

Customize encryption keys

Specify data format (number of bits output)

Ordering Information

Model Numbers	Description
SWH-4130	Multi-Technology Reader with Indala Support, single-gang, black, ACC 37-bit format
SWH-4130-G	Multi-Technology Reader with Indala Support, single-gang, gray, ACC 37-bit format
SWH-4130-26B	Multi-Technology Reader with Indala Support, single-gang, black, 26-bit format
SWH-4130-G-26B	Multi-Technology Reader with Indala Support, single-gang, gray, 26-bit format
SWH-4130-37B	Multi-Technology Reader with Indala Support, single-gang, black, SWH 37-bit format
SWH-4130-G-37B	Multi-Technology Reader with Indala Support, single-gang, gray, SWH 37-bit format

Related Products



Sommer House



Approvals







RM Readers

iSTAR Edge

iSTAR Pro

www.swhouse.com

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco International Ltd. will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco International Ltd. are the property of their respective owners, and are used with permission or allowed under applicable laws.