Reading Device AS x70i DUO/IRRL

The reading device AS x70i DUO/IRRL processes bar code cards and hands-free data carriers in 122,88 kHz and 13,56 MHz technology. An intelligent scanner system of type "FitAll" allows for the verification of barcode tickets. Barcode tickets are processed with a 2-orientation scanner without motor-driven feeder. To protect the tickets against fraud, barcodes can be printed on the ticket in the form of an invisible imprint which is readable only under infrared light. Hands-free data carriers are processed with an integrated antenna. The two-line display as well as the red/green lights provide the user and the control personnel with information on the access. Highest quality and durability due to the use of highestgrade materials (aluminum cast body, antenna front made of ABS solar). This means a maximum of quality, fail-safety and durability. If nevertheless a defect should occur. each reader has its own electronics, whereby at a possible failure only one access lane is blocked for a short time. Due to the good serviceability the electronics can be replaced simply and fast even by untrained personnel.



Features

- Antenna front serves, if desired, as advertising surface
- Fast and reliable access data acquisition and storage, flash memory and optional storage card.
- ISO 15693-compatible
- contains no mechanical components, which makes it virtually maintenance-free
- Suitable for inside and outside use under all climatic conditions
- Highest comfort, as the hands-free antenna is always mounted to the left-hand side (Swatch Access)
- Constantly reliable hands-free functionality across a large reading range (long range) and across the entire temperature range
- Direct standard Ethernet network connection to connect the Reading Device to an existing Software System

SKIDATA AG • Untersbergstraße 40 • A-5083 Gartenau

[t] +43 (0) 62 46/8 88-0 • [f] +43 (0) 62 46/8 88-7 • [e] info@skidata.com • [w] www.skidata.com Version 1.0 • 02.03.2004 • Copyright © 2004 by SKIDATA AG

This documentation may contain representations of registered product or service trademarks owned by SKIDATA AG or third parties, as well as references to proprietary know-how protected by copyright laws or other legal provisions. In any case the intellectual property rights remain exclusively with their respective owners. This document is subject to change without notice. It cannot form part of a binding contract.



Reading Device AS x70i DUO/IRRL

Designs, Accessories

AS x70i DUO/IRRL	. suitable for processing of bar code tickets, in 2 orientations based on infrared (copy protection) and hands-free data
	carriers in 122.88 kHz and 13.56 MHz technology
937210000	. AS x70i ETH Ethernet board for Reader AS x70i
937310000	. power supply for access terminal; switched power supply 240
	Watt for max. 2 readers inclusive turnstile, 220/110 V
AS x70 DUO/H	. covering hood

Technical Characteristics

Data carriers	. bar code tickets, keycard, Swatch Access, KeyBand, GORE- TEX ® glove
Throughput	. approx. 700 people per hour (practical value)
Display	. 2 x 16-digit LCD
Signals	. acoustic, lights
Housing dimensions	. 750 x 1000 x 280 (w x h x d)
Weight	. 25 kg
Power supply	. 24 VDC +/- 15 %
Power consumption	. max. 120 W
Temperature range	. operation: -40 °C to +40 °C, storage: -40 °C to +70 °C
Housing color	. blue RELIUS E-14-45, orange (PANTONE 151 C)
Frequency	. 122.88 kHz AM, 13.56 MHz

Barcode specifications

- Wave length visible barcodes 660 nm
- Wave length invisible barcodes 875 nm (infrared)
- Min. width of thinnest bar 0.1 mm (modul width)
- Max. width of barcode 80 mm
- Position of barcode perpendicular to direction of insertion; distance from insertion edge 0 mm to 26 mm
- Supported barcode formats: Interleaved & Standard 2 of 5; UPC (E&A); EAN; Code 39; Code 128, UCC EAN 128, Codabar, Code 93, ISBN, MSI, Plessey, Telepen





