Coder Unlimited 'Desk 1S/3S'

Are multifunctional Ticket Coders important to you? SKIDATA has the intelligent AND reliable Ticket Printer and Ticket Coder for you.

Efficiency for You and your Business

SKIDATA

- Tickets (RFID and Barcode) are issued quickly and automatically from the stacker
- Single or Triple Stacker version (1S / 3S) that produce tickets automatically and can be refilled at the same time
- Space saving ticket tray for up to 100 tickets

The clever way to save money

- The best choice for points of sale with a normal to high customer frequency
- Having trouble with illegal ticket sales? Coder Unlimited 'Desk 1S/3S' minimizes the risk of fraud
- Of course, the high quality and reliability SKIDATA is renowned for are still essential features

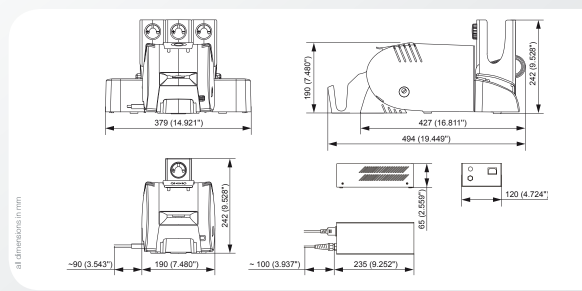
Ticket coding without effort

- Automatically produced tickets at the push of a button
- This is no more than a simple routine for your staff
- Quick, reliable and silent ticket coding
- Your staff can concentrate on their main tasks

Proved Service & Module concept

- Experience gained all over the world guarantees the highest possible degree of quality
- A low-maintenance unit, still easy to maintain
- Long SKIDATA-Life-Cycle-Support
- Proved and tested modules in all SKIDATA segments
- The use of modules across different applications ensures you keep up with technical developments





Properties

- Desktop unit with external power pack and USB connection
- Available as 1-stacker or 3-stacker version
- Internal & external RFID antenna with rest
- Barcode imprint checked by an optional scanner
- High-quality ticket imprinting over the whole surface
- The imprint of ThermoReWrite keycards can be erased and keycards can be imprinted in blue at the same time
- Ticket tray capacity: up to 50 keycards, 80 keytix, 100 TL360 tickets
- Fraud prevention through the imprinting, coding and checking of tickets in one go;the (locking system) key can be removed
- Extremely low noise emission in the office
- Very easy maintenance, due to freely accessible ticket transport channel and stacker
- Can be cleaned manually and without tools

Standard Version

Basic unit, in three-part design

- Chassis with Quick-Lock holder for main module
- Main module "Coder Unlimited / Base Unit" with
- 300-dpi thermal print head and RFID module *)
- Cover with lock, ticket intake and RFID rest

Stacker unit with 1 or 3 stackers

- Up to 150 keycards / 450 TL360 tickets per stacker, can be refilled at any time
- Ticket thickness can be separately defined for single stackers (0.29–1.20 mm / 0.011"–0.047")

Options

- Barcode scanner that checks the correct production of tickets
- Cable for cashbox control
- Locking system cylinder and key
- Cleaning kit for Coder Unlimited

Technical Specifications

Dimensions	Desktop unit (1 stacker): 190 mm x 242 mm x 494 mm / 7.48" x 9.53" x 19.45" (w x h x d) Desktop unit (3 stackers): 379 mm x 242 mm x 494 mm / 14.92" x 9.53" x 19.45" (w x h x d) Power pack: 120 mm x 65 mm x 235 mm / 4.72" x 2.56" x 9.25" (w x h x d)
Weight	Desktop unit 1 stacker 5,90 kg (13 lbs) / 3 stackers 7,7 kg (17 lbs) / power pack 1 kg (2.2 lbs)
Power supply External power pack	85–32 V AC or 170–265 V AC / 47–63 Hz to 24 V DC
Power consumption	max. 156 W at 24 V DC
Temperature range	0 °C to +40 °C (+32 °F to +104 °F) / max. 90 % r.H. (non-condensing)
Enclosure colors	Silver-gray anthracite bright (~ RAL 9006), Anthracite dark (~ RAL 7043) Data carrier rest: SKIDATA Yellow (approximates Pantone 114U)
RFID Data carriers *)	keycard basic/unlimited/ca13/advanced/venue, keytix light, keywrist light (data carrier: only13MHz, ISO-15693)
Barcode data carriers	TL360 (Interleaved 2/5 crosswise, with infrared illumination)
Interfaces	USB 2.0 compatible / Cashbox (1 input / 1 output)
USB driver	XP(e)/W2000/SRV2003/Vista (x86 only), W7(e)/W2k8R2 (x86+x64)
Declarations / Certifications	CE, _c UL _{us} ,GOST-R, FCC, IC, KCC, Japan Certification (MIC)

*) Confirmation whether different data carriers and/or formats will function properly can be obtained only from the Sales Support Center.

- *) Processing of 125 kHz SKIDATA data carriers will be supported ONLY with an optional RFID module downgrade until the end of 2016 at the latest.
- ") NO additional new 13 MHz data carriers will be implemented into the existing 125kHz/13MHz RFID Module (End- of-Service).

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg

[t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 3.1 • 07.01.2014

© 2013 SKIDATA AG. All rights reserved.

The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.