

**Coder Basic 'Desktop'** is a coding device optimized for economy and speed, which processes ISO compliant crosswise barcode tickets. Tickets can be fed only manually from the front. The basic unit is available with an optional electronic sensor array for validation holes. The Desktop Coder was designed specifically with a minimum of functional complexity for maximum ease of use. The unit comes with potential-free inputs and outputs to allow for convenient connection and control of a till. Coder Basic 'Desktop' is designed for use at any workplace without the need for special installation work.



## APT450.Logic Coder Basic Desktop Parking. Logic

### Features

- Reliable and economic thanks to noise-free, high-speed printing
- Fraud-safe printing, coding and verification in a single processing step
- High output speed
- High quality 300 dpi thermal print
- Thermal direct printing (blackening of a thermal layer on the card)
- USB interface
- Interfaces for connection of tills
- Device lock with removable key
- Highest barcode scanning quality thanks to hermetically sealed scanner unit
- Quality-assured in accordance with ISO 9001 standards

### Model Features

- 300 dpi print head for ticket labeling by thermal direct printing
- Upper barcode scanner for processing of 'crosswise' barcodes

### Accessories

- CO UNLIMITED VLB: Optional automatic detection of validations (factory configuration only)
- CO UNLIMITED DESK I/O CD: Optional cable for electronic till control (1-IN/1-OUT)
- CO UNLIMITED DESK I/O FULL: Optional cable for electronic till control (4-IN/2-OUT)
- CO UNLIMITED DESK/ZS: Locking system cylinder (optional)

## Technical Specifications

Data Carriers	TK Unlimited
Issuing speed	up to 750 tickets/hour
Device dimensions (mm).	approx. 190 mm x 190 mm x 370 mm / 7.480" x 7.480" x 14.567" (w x h x d)
Weight	up to 3 kg (6,61 lbs)
Operating temperature	+0 °C to +40 °C (+32 °F to +104 °F) (ambient)
Power Supply	90 - 264 V AC / 50 - 60 Hz
Power Consumption	min. 100 W, max. 150 W
Interface	USB 1.1
Standards	CE, FCC, CSA, UL (EN/UL 60950)
Cabinet Color	RAL 9007 eggshell

