



COT Nova 6 mobile K-WOM Thermal printer for mobile applications

- ▶ Direct thermal printer with 168 mm print width
- ▶ 8 dots/mm (203 DPI)
- ▶ Up to 200 mm/s print speed
- ▶ Rugged, industrial-grade metal case
- ▶ Stable roll holder
- ▶ Easy change of paper
- ▶ Large paper capacity by 215 mm roll diameter
- ▶ Operating at 24V dc for mobile use
- ▶ COT IAS multifunctional controller with:
 - V24 and ethernet interface, Configsaver, various data protocols and emulations
 - RPO Remote Printer Observer port for network-based printer status monitoring
 - HTTP- Server for status monitoring and configuration

The COT Nova 6 mobile is the right printer for industrial, harsh environments. Due to its robust design and operation at 24 V DC, it is particularly suitable for mobile use on forklift trucks and on the mobile workplace of COT.

Technical Specifications

Mistakes reserved

Typ	COT Nova 6 mobile K-WOM
Technology	Direct thermal printing
Resolution	203 dpi, 8 Punkte/mm
Print speed (max)	200 mm/s
Emulations	COT CFP (IGP), Markpoint
Protocols	Pros, SAP, K-WOM incl. RPO-Status, SAP with zCOT Support, external entry (f.e. FTP) are User and Passwort protected
Barcodes	The most common barcodes are available, including many two-dimensional and stacked codes: QR Code, PDF 417, Data Matrix, MaxiCode, EAN 13
Media types	Roll material; endless or perforated, stickers
Media sensing	Label gap, notch or reflective
Media sensor	adjustable
Media width (min. – max.)	40 - 180 mm
Media rolls size (max.)	215 mm
Media Roll Core Diameter	40 mm
Media thickness	0,0023-0,071"
Print width (max.)	168 mm
Print length (max.)	unlimited
Label length (min.)	10 mm
Interfaces	Standard: IAS-Ethernet with Configsaver, RS232C, USB, WLAN
Size (W x D x H)	ca. 300 x 360 x 199 mm
Weight (without paper roll)	ca. 7,5 kg
Supply voltage	24V
Power consumption (approx.)	Stand-by: 0.3 A Printing: max. 19.5 A peak



Printers, Labels and ribbons – from one source

For our printer systems we produce all kinds of labels – paper, carton and foil – blank or preprinted, according to your individual requirements.

In addition we can provide thermal transfer ribbons (carbon ribbons) of all sizes and in different qualities, matching your specific label types.