Compact and variable

Labeling with touchscreen convenience



Fast price marking

With a print speed of 1/2" per second, the UC-SPCT-M guarantees fast labeling for your self-service products. Ideal for printing extensive recipes or preparation tips: the optional 3" label printer.



Compact design

Thanks to its small dimensions, the slimline compact scale is particularly well suited for use in working environments where space is at a premium.



User-friendly operation

Fast, interactive, and effortless to use. The bright 12.1" touchscreen offers exemplary convenience — whether used for weighing, price marking or self-service weighing. This ensures that all operations on the scale are quick and easy to perform.



Simple hygiene

Functional design. Slimline, classic designs, which fit in perfectly with modern store design. Easy on the eyes — and at the same time very practical and hygienic. Daily cleaning and care of the scale are made easy thanks to its heavy-duty and easily cleanable surfaces.

UC-SPCT-M/UC-CDDT-M

High-end PC-based compact scale for prepacking and self-service areas

The high-end, PC-based UC-SPCT-M compact scale adds a no-comprise level of touchscreen convenience to your prepacking. Whether integration into third-party applications, fast and easy weighing and labeling for pricing small and medium volumes, or as a compact self-service scale: the UC-SPCT-M gives you tailor-made weighing convenience. The UC-CDDT-M model offers you the option to connect an external load plate for use as a terminal without its own weighing cell — for example for use as a floor scale in your incoming goods department.



- Powerful compact scale ideal for price marking self-service products
- High level of user convenience thanks to the intuitive touchscreen interface
- Extensive reporting for improved control of pricing and sales
- UC-CDDT-M terminal version ideally suited for price marking single items

For the most stringent demands

The UC Evo Max Line is the PC-based range of METTLER TOLEDO scales for the most demanding requirements. The UC Evo Max Line supports a wide variety of fresh food and also CPU-intensive applications, such as multimedia sales promotions at the point of sale. The UC Evo Max Line impresses with its easy networkability and support for third-party applications.

Technical data

UC-SPCT-M/UC-CDDT-M

Device versions

- UC-SPCT-M: compact scale with weighing cell
- UC-CDDT-M: terminal version without weighing cell

Touchscreen

12.1" touch-sensitive screen (30.7 cm)

- Touchscreen with backlit LED technology
- · Adjustable tilt angle
- Screen resolution: 800 x 600 pixels

Customer screen

(optional for UC-CDDT-M)

- 5.7" screen (14.5 cm)
- Screen with backlit LED technology
- Screen resolution: 640 x 480 pixels
- Also available in version with tower display

Printer options

2" ticket printer (54 mm); UC-CDDT-M (standard)

2" ticket printer (54 mm); UC-SPCT-M (standard)

UC-CDDT-M (optional)

2" linerless printer (54 mm); optional UC-SPCT-M, UC-CDDT-M

3" linerless printer (72 mm); optional UC-SPCT-M, UC-CDDT-M

Printing speed: up to 125 millimeter/second Print resolution: 8 points/millimeter (200 dpi) Logos printed on ticket or label Printing of upper and lower case characters Choice of 101 print fonts Freely definable labels

Data storage

250 GB hard drive SSD (optional) 2 GB RAM 4 GB RAM (optional)

Interfaces and protocols

TCP/IP Ethernet interface (10/100)

1 x RS232 serial interface

1 x RJ11 interface for controlling the cash register drawer

2 x USB 2.0 ports

1 x IFO for external weighing cell (UC-CDDT-M)

Integrated wireless solution for wireless data transfer as per the according to IEEE 802.11b/g/n standard (optional)

Remote maintenance and data communication

InTouchSM Remote Services FTP (File Transfer Protocol) VNC (Virtual Network Computing)

Operating system

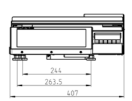
Windows Embedded Standard 7 Linux (optional)

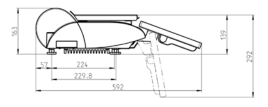
Housing colors

Silver

Weighing range*	6 kg	15 kg	3 kg/6 kg	6 kg/15 kg	12 kg	30 kg
Graduation	2 g	5 g	1 g/2 g	2 g/5 g	2 g	5 g
Minimum capacity**	40 g	100 g	20 g	40 g	40 g	100 g

^{*} only valid for UC-SPCT-M; ** EG: printout at minimum capacity possible, although not with price marking. Tare adjustment across the entire weighing range, automatic zero-setting.





Further information

Please refer to the relevant application sheets for additional details on the features of the UC3 software for METTLER TOLEDO PC-based scales and optional METTLER TOLEDO applications.



ISO 9001 quality management certification ISO 14001 environmental management certification Internet: http://www.mt.com Worldwide service

Subject to technical changes. © 05/2011 Mettler-Toledo AG Printed in Germany 22022824 Global MarCom Switzerland

www.mt.com/retail

For more information

