

Thermal printer with Bluetooth

DR200C

- For electricity meter tester type TE30
- Small dimensions and weight
- Very quick printing of report
- Internal accumulator

Thermal printer is dedicated to work together with electricity meter tester type TE30 and makes possible printing of the measurement results directly on site.

The DR200C printer has three operation modes:

- normal print – no buttons pressed,
- Self-Test - turn on the power while holding down the FEED Button,
- power saving mode, which activated after 1-6 minutes (disabled by default).

TECHNICAL PARAMETERS OF DR200C PRINTER

Printing	Thermal printing with immobile linear head (832 points in one row)
Thermal paper	width 112mm, max diameter 38mm)
Number of reports / roll of paper	60...90 (depending on the type of report)
Time of report printing	Max. 15 sec.
Reliability	MCBF: min. 50km printout
Interface	RS232C, Bluetooth Ver2.1
Power supply	8.4V DC / 0.8A
Operating conditions	temperature -10...+50°C, relative humidity up to 80% (without condensation)
Dimensions	138.4 x 88.5 x 45.2 mm
Weight	0.65kg (with accumulator, paper and external power supply)
Accumulator	7.4V DC, 1,400mAh(Li-ion) (full charging time 4h, 1 hour continuous printing)

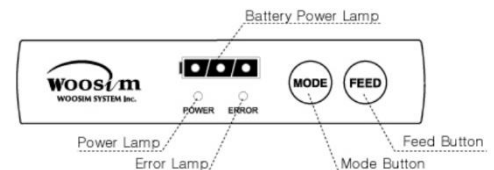
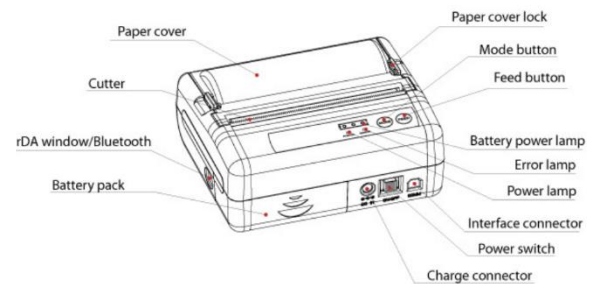
Inserting of paper:

- open the cover of container for paper by means of the button,
- after unwinding 15cm of paper insert the roll into the container,
- place evenly the top of paper on the edge of slot for paper feed,
- close the cover of container for paper by pushing it until it clicks.

Tearing of printout:

- grab the printout from printer,
- pull vigorously so that the printout adhere to the edge of aperture of paper feed, which is placed in printer housing.

Calmet sp. z o.o.
 Kukulcza 18 Street, 65-472 Zielona Gora, Poland
 Tel. +48 68 324 04 56 Fax +48 68 324 04 57
 E-mail: mail@calmet.com.pl Internet: http://www.calmet.com.pl



Buttons:

- FEED - when the printer is on, paper can be fed manually by pressing and holding the FEED button for more than one second,
- MODE - is for use to change communication mode. Do not operate the mode button without instructions.

Panel lamps:

- POWER - printer is ON and ready to receive data,
- ERROR - indicates a fault condition or a printer error (i.e : no paper, paper cover opened. etc.),
- Battery Power - these lamps (Green) indicated the battery power remaining. The battery gain is shown in quantity At low of lighting lamps. At low battery level you must recharge the battery by using the battery charger.

Storing of printouts:

- keep at temperature below 25°C,
- do not expose to direct sunlight or radiation emitted by the fluorescent substances,
- do not expose to alcohol and its compounds,
- do not store in PVC covers.