



TT-01



The future in taxi.

The All-in-One Taximeter-Terminal

with data radio and navigation

All-In-One-TT-01.

The taximeter-terminal with data radio and navigation.



Everything in one housing, no additional device

- ▶ Taxameter, data radio, navigation
- ▶ HALE quality and design
- ▶ Brilliant, automotive TFT display
- ▶ Intuitive touch operation
- ▶ Compact, sealable housing
- ▶ Open platform, modular expandable

Taximeter



- ▶ With integrated or external HALE taximeter
- ▶ Unlimited tariff possibilities
- ▶ Extended choice of extras
- ▶ Comfortable menu-guided setting of owner parameters

Shift recording



- ▶ Shift and absolutely totalizers
- ▶ Integrated trip memory

Job dispatching



- ▶ Data radio applications from development partners
- ▶ HALE Cab Dispatch

Central mode



- ▶ Modem settings
- ▶ Call back option into the dispatch office

Navigation



- ▶ Sygic® taxi navigation
- ▶ With special guidance system for taxilanes
- ▶ Transfer of destination by data radio or manual address input with auto-completion

Settings






- ▶ Automatic or manual brightness control
- ▶ Volume control for loudspeaker and microphone

Additional information



- ▶ Modem- and network status
- ▶ Further applications of development partners
- ▶ Information about version

Technical data

Dimensions	173,14 x 105,60 x 44,40 mm 6,82 x 4,16 x 1,75 inches (W x H x D)
Weight	540 g / 19,05 oz
Display	6,5" TFT display with touchscreen <ul style="list-style-type: none">• Resolution 800 x 480 Pixel• Super-wide viewing angle• Automotive temperature range• Typ. brightness: 850 cd/m²• Automatic brightness control• LED-background lighting
Operating system	Embedded Realtime Linux
GSM 2G/3G Modul	<ul style="list-style-type: none">• UMTS modem• 2 SIM slots
GPS Modul	GPS, accuracy < 3 m
In- and outputs	<ul style="list-style-type: none">• Ignition Input• Transducer (speed signal) 500-100.000 pulses]• Ambient light sensor• 8 digital inputs and outputs
Interfaces	<ul style="list-style-type: none">• 2 CAN and 2 serial interfaces• Expandability via USB 2.0• 2x Host, 1x On-The-Go• Test-interface according to EN50148• Slot for SD-card• Slot for INSIKA® smartcard
Connections	Pinpad, printer TPD-01, seat sensors
Audio	<ul style="list-style-type: none">• Integrated loudspeaker• 2 x 12W (8) power amplifier with soft clipping support for external loudspeakers• Stereo line in / line out for car-audio• Microphone-support
Smart card reader	ISO7816-1,2,3,4 compatible
Buttons	2 backlit buttons for wake-up and status information, software controlled
Operating voltage	8,5-18V, 10 W at full brightness
Power supply	<ul style="list-style-type: none">• Power consumption in standby 15 mA• Wake-up via: CAN, RS232, Buttons, ignition
Operating temperature	-30°C to +85°C, 22°F to 185°F
Approvals	   A0445/3443/2013 04 6895

subject to technical modifications

WN-TT-01-10/14-DH

HALE
electronic

The future in taxi.

HALE electronic GmbH
Eugen-Müller-Straße 18
A-5020 Salzburg

T: +43-662/439011-0
E: marketing@hale.at
www.hale-electronic.com