

ANKER Self Service Terminal OUTDOOR

Outdoor Self Service Terminal

Designed and developed for outdoor use, the Outdoor kiosk offers customers optimal customer journeys for convenient shopping experiences and a wide range of services. The kiosk is constructed using durable materials that can withstand harsh weather conditions, making it perfect for outdoor use. suitable for outdoor use.

Advantages

- Simple software integration
- Robust surface
- Weather resistant from -30 to +50 C°
- Humidity 5% ~ 95%
- Reliability thanks to high-quality brand components
- UX for high user-friendliness
- Sturdy construction
- Intuitive control panel

Field of application

- Catering
- Outdoor and indoor
- Outdoor ticket sales
- Information displays
- Signposts
- Interactive advertising

Features

1 27" touchscreen	4 Payment terminal*
2 Receipt printer	5 Scanner
3 Stand	



Subject to change without notice

*Payment terminal not included

ANKER Self Service Terminal

Technical data at a glance. Your guide to the right product.

<u>Model</u>	ANKER Outdoor Self Service Terminal H1
<u>Width x height x depth in mm</u>	450 mm x 1770 mm x 200 mm
<u>Touchscreen</u>	27" touchscreen, 16:9, capacitive touch, 1920 mm x 1080 mm, LED backlight, display brightness with 2000 cd/m ² , impact resistance IK07
<u>Scanner</u>	Newland FM3281
<u>Receipt printer</u>	Epson TM-T 88VI
<u>Other features</u>	<ul style="list-style-type: none">- Intelligent heat dissipation system and temperature measurement, the display switches off automatically if the temperature is too high- Waterproof speaker- Waterproof structure, sealed with IP55/IK07 outdoor seals
<u>Operating system and technical equipment (optional Android 11)</u>	<u>Windows 10/11</u> CPU: Intel Core i3-1115G4 Memory: 8 GB, 128 GB SSD
<u>Data connection</u>	2.4 GHz WiFi
<u>Payment terminal*</u>	Compatible with PAX IM30 EFT and INGENICO DUO EFT (others on request)
<u>Impact resistance and glare reduction</u>	AG glass, Optical parameters: thickness 5mm, Transmittance 90%, gloss 70±10, Haze6-7. IK07 level Impact ratings.
<u>Heating / cooling features</u>	Equipped with Intelligent temperature control system: temperature sensor inside, the heater automatically starts when chassis internal temperature below -10°C and the fan automatically starts when chassis internal temperature over 15°C.

