

Smart Stop LED Panel

AREA OF APPLICATION

A reliable passenger information system is an indispensable part of a comfortable public transportation system, kentkart offers easy-to-understand real-time Smart Stop LED Passenger Information Panels for stops and other vehicle departure points.

Our Smart Stop Passenger Information Panels can be used to display a wide range of messages including bus service number, destination, next stop, estimated time of arrival, schedule changes, current time, and weather conditions; all of the messages can be adjusted to satisfy any individual or organizational requirement.

Thanks to its GPRS connection, kentkart Smart Stop Passenger Information Panels communicate with the transport control center. This provides an opportunity to remotely update on-screen information on request in a quick and safe manner.

kentkart

Smart Stop LED Panel

- Designed for indoor and outdoor use
- Voice announcement support
- High-brightness color SMD LED
- Excellent readability at day and night time
- 2-8 Line text support
- Wireless communication with built-in GPRS/4G LTE module
- Easy installation and maintenance (hinge design)
- Linux operating system



TECHNICAL SPECIFICATIONS

Processor	1GHz ARM Cortex A8
Memory	1GB DDR3
Storage	512MB flash
Resolution	32 × 128 64 × 128
Internal Modem	GSM/GPRS/4G LTE data modem
LED Type	RGB SMD
Brightness	Min. 5000 cd/m2
Viewing Angle	120° vertical, 140° horizontal
Communication Interface	RS232/RS485, Ethernet10/100Mbps
Audio	4W mono speaker
Card Reader	Micro SD card reader (2GB already inserted)
Power	220 V AC
Usage	Outdoor/indoor
Case	Single sided or double sided metal case
Size	305 × 865 × 100mm (32×128) single 305 × 865 × 130mm (32×128) double 500 × 865 × 100mm (64×128) single 500 × 865 × 130mm (64×128) double
Operating Temperature	-10°C +50°C
Storage Temperature	-30°C +80°C
Humidity	10% 90%
Certificate	IP 65, Water and dust resistance

