



USC EV Payment Kiosk



The USC EV Payment Kiosk works just like a payment terminal at a classic food Restaurant. You select the correct charging point at the Kiosk, pay with your Octopus and charge your car, then ready to go.

Specification

- White color wide-screen multifunctional touch terminal
- 21.5" LCD panel 91920 x 1080 max. resolution) with P-Cap touch panel
- CPU integrated chipset
- Intel core i5-6300U 2.4GHz
- 8G DDR3L (1.35V) SO-DIMM RAM
- 4 x USB 3.0, 2 x USB 2.0
- 3 x RJ48 COM (with DB9 convert cable)
- 1 x Line-out, 1 x Mic-in
- 2 x 2W internal speaker
- External 90W/19V power adapter
- 4-pole DIN (with latch) connector
- Star TMP542 kiosk printer (without frame)
- Printer control board
- Octopus card reader