

Multipurpose Octopus Processor 2.0 (MOP 2.0)



PRODUCT Product Code Dimension - Main Unit Dimension - Remote Unit Power Input Peripheral Ports	 PURPN0036 (For Transportation) / PURPZ0025 (For Retail) 227mm (H) x 139mm (L) x 98mm (W) 133mm (H) x 160mm (L) x 46mm (W) Main Unit: DC 12V 1.5A / 24V 0.75A Remote Unit: DC 12V 0.5A / 24V 0.25A (via Main Unit) Wi-Fi interface
Multipurpose Octopus Pro	ocessor 2.0 – Main Unit (MU)
Feature	: LED indicators (red, amber and green); built-in speaker; real-time clock; 1 button for sectional fare selection; voice synthesizer
Mounting Display	 With the supplied stand 4.3 inch LCD Display with 480 x 272 pixels RGB 24-bit data
Multipurpose Octopus Pro	ocessor 2.0 – Remote Unit (RU)
Feature	: Red and green LED indicators; 6 buttons for fare selection, route selection, sectional fare selection and LCD brightness control. This unit is connected to MOP 2.0 – MU
Mounting Display	: With the supplied stand : 4.3 inch LCD Display with 480 x 272 pixels RGB 24-bit data
upgraded to LCD panel or replaced by Wi-Fi interfac	used of two device modules: Main Unit (MU) and Remote Unit (RU). The MU and RU displays are ffering greater display flexibility. The file exchange with handheld data collector previously via infrared is the operator can use RU to select route and change fare during different stages of journey. In ctional fare and deduct payment at MU.
Storage	· Transaction data containing Lisage Data (LD). Audit Register (AR) and Blacklist

Storage	: Transaction data containing Usage Data (UD), Audit Register (AR) and Blacklist
Communication	: Data can be transferred through Wi-Fi communication to New Handheld Data Collector (iData 50)

To find out more about Octopus reader/writer, please call Sales & Marketing Department of Octopus Cards Limited at (852) 2266 2282, fax (852) 2266 2254 or email at bizenquiries@octopus.com.hk