



EV Meter Pay



EV Meter Pay²



Smart level-2 commercial charging stations designed for public spaces including hotels, shopping centers, parking lots, workplaces, municipalities and multi residential car parks offering convenient and secured payment solutions.

Communication



Interface Protocol
OCPP 1.6J Supported



App Communication
Optional



Server Communication
Ethernet, 4G



Dynamic Load Management
Yes



E-Receipts
Yes, Weezmo

Safety & Protections

CE Compliant



REACH



IEC 61851-1



Low Voltage Directive (LVD) 2014/35/EU



RoHS



Radio Equipment Directive (RED) 2014/53/EU





EV Meter Pay



EV Meter Pay²

Electrical Data	AC Power Supply AC Input / Output Voltage Maximum Input / Output Current Maximum Input / Output Power Number of Connectors	3P+N+PE or L+N+PE 400/230 VAC ± 10%, 50-60Hz 3x32A 22kW One	3P+N+PE or L+N+PE 400/230 VAC ± 10%, 50-60Hz 2*(3x32A) 2*22kW Two
Supported Payment Schemes	Debit & Credit Cards Mobile Payments Static and Dynamic QR codes Other Cards Supported	Contact, contactless, EMV chip cards Visa, MC, Google Pay, Apple Pay and other mobile payments Optional RFID / NFC 13.56MHz ISO 14443 A and B, ISO 15693 MIFARE, Sony Felica	Contact, contactless, EMV chip cards Visa, MC, Google Pay, Apple Pay and other mobile payments Optional RFID / NFC 13.56MHz ISO 14443 A and B, ISO 15693 MIFARE, Sony Felica
Connectivity and user interface	Server Communication Interface Protocol Status Indications User Interface Built-in Energy Meter	Ethernet, 4G OCPP 1.6J Status LEDs LCD Touch screen MID certified	Ethernet, 4G OCPP 1.6J Status LEDs + light Beacon LCD Touch screen MID certified
Safety & Protections	Charging mode Leakage current protection Electrical Protection Charging Interface	Mode 3 according to IEC 61851-1 Electronic 30mA AC + 6mA DC Residual Current Detection Overcurrent, overvoltage, undervoltage, surge protection 5m cable with type 2 Plug or IEC 62196-2 Type 2 Socket	Mode 3 according to IEC 61851-1 Electronic 30mA AC + 6mA DC Residual Current Detection Overcurrent, overvoltage, undervoltage, surge protection IEC 62196-2 Type 2 Socket
Enclosure & Environmental Conditions	Environmental Conditions IP Rating Enclosure Impact Protection Payment Terminal Impact Protection Enclosure Material Enclosure Flame Rating Operating Temperature Storage Temperature Operating altitude	Indoor / Outdoor use IP55 IK10 IK08 PC + UV UL94 V-2 (-25°C) to (+55°C) (-30°C) to (+70°C) 2,000 m	Indoor / Outdoor use IP55 IK10 IK08 PC + UV UL94 V-2 (-25°C) to (+55°C) (-30°C) to (+70°C) 2,000 m
Weight & Dimensions (HxWxD)	Socket Cable	480x300x180 mm, 6kg 450x300x180 mm, 8kg	520x365x266 mm, 15kg NA
Regulation	Certification Wireless Certificate Environmental	2014/35/EU Low Voltage Directive (LVD) 2014/30/EU EMC CE, IEC 61851-1 IEC 61851-21-2 2014/53/EU RED 2011/65/EU RoHS, REACH	2014/35/EU Low Voltage Directive (LVD) 2014/30/EU EMC CE, IEC 61851-1, IEC 61851-21-2 2014/53/EU RED 2011/65/EU RoHS, REACH
Optional Devices	Type 2 Socket Protection Single pole Dual pole	Shutter Yes Yes	Shutter Yes No



Phone: +64 0211731730

E-mail: mark@wilbest.co.nz

Website: wilbest.co.nz