

DATASHEET



Advertising pedestal series

Innovativeness

One charger with two output sockets
Business use with intelligent App control
Vandal resistant and anti-corrosion

Intelligent Control

Ethernet/4G/Wi-Fi communication all supported
OCPP communication protocol with CMS
Intelligent operation by App and cashless payment

Large screen advertising revenue

49"HDV 1400cd/m²
Remotely update AD content



Model	ZECO14K-AD1	ZECO22K-AD2	ZECO44K-AD3
Technical features			
Charging capacity	Up to 14KW(7KW*2)	Up to 22KW(11KW*2)	Up to 44KW(22KW*2)
Input/Output power	230VAC±20%-50/60Hz-32A*2-1phase	400VAC±20%-50/60Hz-16A*2-3phase	400VAC±20%-50/60Hz-32A*2-3phase
RCD	30Ma RCD Type A and DC 6Ma RCD function or Type B(optional)		
Standby power	<5W		
Measuring accuracy	1%		
Energy Meter	MID certified		
OCPP	OCPP1.6 Json(OCPP2.0 optional)		
Communication	WIFI/Ethernet/4G(Optional)		
User interface	LED / LCD(3.5'') / RFID(mifare iso& IEC 14443A)		
Certificate/Compliance	CE / EN/IEC 61851-1:2017, EN/IEC 61851-21-2:2018		
Charging Interface	Type 2 socket*2 or Type 2 Gun *2 5M		
Special Protection	Over current protection, Residual current protection, Ground protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection		
Advertising display			
LCD screen	49"IPS 1920*1080 16:9 HDV 1400cd/m ²		
Application platform	Android 4.3 and above		
Communication	WIFI/Ethernet/4G(Optional)		
Ad update	USB flash disk,SD card, wired network remote release		
Physical properties			
Warranty	2 years		
Protection	IP55(outdoor)		
Special Protection	Topple & fall down protection		
Cooling	Natural cooling		
Operating temperature	-20°C to +55°C		
Humidity	Max.95%(non-regulating)		
Dimensions	1790*750*210(L*W*H)		
Weight	<120Kg		

Project Cases



zeco nex

One-stop EV Charging
Solution Provider



ZECONEX GROUP LIMITED

📍 Building A, Hankun Hi-tech Industrial Zone, Longteng Road,
Pingdi, Longgang District, Shenzhen, China

☎ + 86-755-84615006

✉ sales@zconex.com

🌐 www.zconex.com