DATA SHEET





OVERVIEW

Installed in front of and opposite to every 2 parking spaces to capture real-time images from each parking space, show real-time parking status and guide drivers to the nearest available parking spaces.

Features

(1) Integrated with LED indicator as one unit, show green for vacancy, red for occupancy

(2) Adopt advanced video compression technology, high compression ratio and flexible handling (9) 1.3 million

pixels, scans CMOS line by line, max. resolution up to 1920*1080

(3) Support D1 video coding and capturing

(4) Support JPEG capturing, max.size of image up to 1920*1080

(5) Support recognize parking status and continuous capturing

TECHNICAL SPECIFICATIONS



PARAMETER	IPP-VD-I2A
Input Voltage	12VDC
Max. Power	2.4W
Port Type	RJ45 network port, communication + power
Captured Parking Spaces	Max. 1 Parking Space
Max. Working Current	200mA
Operation System	Linux
Photo Resolution	1.3 million pixels 1920*1080
Response Time	5s
Min. Illuminance	0.1 Lux(plate recognition≥12 lux)
White Dynamic	Support
Working Humidit	0%-90%
Apperance Size	140*140*65mm
White Balance	Support
3D De-noise	Support
Working Temperature	-20°C~+60°C

USA & CANADA

Tel +1-877-6774040 info@iparkpro.com Williams Tower, 41st Floor, 2800 Post Oak Boulevard, Houston, TX 77056, USA EUROPE Tel +44-203-835-2255 uk@iparkpro.com 86-90 Paul Street, London, England, United Kingdom, EC2A 4NE MIDDLE EAST Tel +971 4 556 1557

Tel +9714 556 1557 mena@iparkpro.com Boulevard Plaza Tower One, Level 3, Downtown Dubai, United Arab Emirates