

SMART POLES



Weather Station System

Collect and send data to monitoring center by concentrator, such as weather, temperature, humidity, lighting, PM2.5, noise, rainfall, wind speed, etc.

Smart Lighting Controlling System

Remotely control (ON/OFF, dimming, data collecting, alarm etc.) in real time by computer, mobile phone, PC, PAD, support communication modes like NB-loT, LoRa, Zigbee etc.

Information Publishing System

Display the advertisement, public information in words, pictures, videos by remote uploading, high efficient and convenient.

Mini Basestation

Cameras & Surveillance System

Monitor traffic, security lighting, public equipments through cameras & surveillance system on the pole.

Wireless AP System

Support WIFI hotspot in city.

DSRC Vehicle Monitoring System

Set up a smart traffic IoT platform to promote traffic safety, improve traffic condition in bad weather, coordinate vehicles and optimize the traffic.

Emergency Call System

Connect directly to command center, respond quicky to emergency public security affair and position it.

AC Charge Pile

Offer more charging stations for new energy vehicles, make it easier for people travelling and speed up the popularization of new energy vehicles.