

Automated Car Parking System

The Automated Car Parking System is the one of the measures to increase the supply of car park spaces in limited land resource.

REC Engineering is the strategic partner of XIZI iParking for Hong Kong & Macau. XIZI iParking is the market leader and a professional mechanical tridimensional parking lifting system enterprise in the intelligent parking system and static traffic planning in China. Together with REC's strong E&M engineering experience and supports, we committed to deliver full range services of intelligent parking system from design, supply, coordination, installation, testing & commissioning as well as routine maintenance services, to build the smart city for our customers.





Standard Types



Simple Lifting (PJS) 簡易升降



Vertical Circulation (PCX) 垂直循環「摩天輪」



Lift-Sliding (PSH) 升降橫移



Vertical Lifting (PCS) 垂直升降「圓塔 / 方塔」



Plane Transfer (PPY) 平面移動「立體車庫」



Automated Guided Vehicle (AGV) 無人搬運車「電子飛氈」





Project Reference

Automated Car Parking System at EMSD Headquarters

Туре	Lift-Sliding PSH (升降橫移)
Model	5 x 3
Car Park Space	Original: 5 New: 13
Car Size / Weight	5,200L x 2,100W x 2,000H / 2500kg
Power Requirement	3 Phase / 20A

For more information or engineering solution services, please contact us via any of the below channels.

Tel : (852) 2619-8817

Email

: rgt@rec-eng.com

Fax : (852) 2481-2870

Website : www.rec-gt.com

