

C2-22

Automated guided carts could realize accurate self-positioning according to dispatched mission and lift, transport as well as unload automatically. Rack scanning system, lifting table and partial rotation are optional for automated guided carts.



Navigation Type	QR code navigation/SLAM navigation
Base dimensions	L900*W650*H300 (mm)
Run direction	Forward, backward and rotation
Load capacity	600KG
Travel speed	$0\sim72$ m/min(QR code navigation); $0\sim60$ m/min(SLAM navigation)
Lift height	50mm
Navigation accuracy	±5mm(QR code navigation); ±10(SLAM navigation)
Stopping accuracy	±5mm(QR code navigation); ±10(SLAM navigation)
Driving method	Differential drive
Battery charging method	碰撞充
Battery type	Lithium battery
Safety detecting range Safety circuit	≤3m(adjustable) safety laser scanner+anti-collision bumper
Case	