

PTK3000

Technical Specifications



TECHNICAL SPECIFICATIONS

SPEED AND PERFORMANCE	
	7000 les
Maximum Total Payload	3000 kg
Maximum Speed	1 m/sn 0
Turning Radius	
Accuracy	X,Y ∓ 25 mm
SIZE AND WEIGHT	
Dimensions	2100 mm x 1350 mm x 450 mm
Base Weight	600 kg
BATTERY AND POWER SYSTEM	
Nominal Battery Voltage	25.6 V Li-Ion
Battery Capacity	400 Ah
Charge Time	4 hours
Nominal Run Time	8 hours
INTERFACING AND COMMUNICATION	
Attachments and Accessories	Conveyor, PTK Charger, Portable Manuel Charger, Industrial Joystick
Communication	Wifi (802.11 a/b/g/n, 2.4 Ghz, 5 Ghz), Local Network
Attachment Control System Power	24VDC 15A, regulated, unswitched
Attachment Supply Power	24V DC nominal 50A, Unregulated battery power, switched with safety circuit
Custom Attachment Interface	1x Ethernet, 1x USB 3.0, 1 CAN bus, 2 general purpose inputs and outputs, 1 payload attachment control line, 1 payload attach- ment fault line, dual channel emergency stop breakout
Safety Features	Front and rear safety-rated LIDAR sensors, 4 emergency stop buttons, 2 safety cameras
ENVIRONMENTAL	
Operating Ambient Temperature	-20°C to 50°C
Storage Temperature	-30°C to 50°C
IP Rating	IP 54