

TECHNICAL DATASHEET

Tablet charging trolley QP-R22LG

Product model	QP-R22LG
Inner Dimension	Trolley Dimensions: 555 x 442 x 242 mm Tablet Slot Dimensions: 273 x 24 x 180 mm WiFi Slot Dimensions: 280 x 45 x 185 mm
Usage type	The tablet trolley can be used for charging with the case either closed or opened.
Type of Charge	Supplied with a 220V mains power adapter.
Number of sockets	Equipped with 12 USB ports (2A per tablet) and 2 IEC type sockets (2P+T, 220 Volt, 50/60Hz).
Anti-theft Protection System	Padlock (provided).
Safety	A integrated hardware safeguards to ensure devices are secure. Equipped with a specialized gear holding system to maintain stability and protection during transport.
Telescopic handle	Robust telescopic handle made of high-grade aluminum, designed for durability and easy of use.
RJ45 port	Located on the front of the case.
Wheels	Solid thermoplastic rubber wheels are engineered for smooth, quiet movement, ensuring perfect maneuverability across various surfaces, while providing maximum stability and safety during transportation.
Power Supply	External mains adapter 220 Volt (50/60 Hz) IEC type EUR Power Cable: 220 Volt (50/60 Hz) IEC type.
Dual On/Off Switches	Equipped with indicator lights for monitoring the power supply of tablets and the router
Ventilation System	Active Ventilation System engages during tablet charging to ensure optimal cooling.
Accessories	Multiple Accessories Available; tailored to meet specific educational project requirements.
Certificates	ISO9001,CE,ROHS,DROP TEST



Shenzhen Qipeng Technology Co.,Ltd

No.48 Xiantian Road, Longgang Street, Longgang District, Shenzhen
www.qipengtech.com info@qipengmy.com +86 18818995469

