





Ph +64 4 939 7410 enquiries@dpiltd.co.nz

32A, 16 Jamaica Drive, Grenada North, Wellington, NEW ZEALAND



VERSATILITY

Do specialized procedures in multiple operating rooms



NO INSTALLATION

Some ceiling structures are not able to support heavy equipmentrooms



COST SAVINGS

Save on expensive ceiling pendants and arms



SPECIALIZED MONITORS

Get the right monitor for specialized surgery





POW! FOR MONITORS UP TO 60 INCH

POW! 1 for monitors up to 31 inch

POW! 2 for monitors up to 60 inch



- · Keyboard and mouse shelves fold out front and rear.
- POW! I has two at the front
- POW! 2 has one wide shelf at the front.
- The back shelf has storage room for the keyboard and mouse.









Large 125mm wheels and low center-of-gravity



USB ports inside the rear keyboard compartment



Both rear doors can be locked for extra security

300 mm SCREEN HEIGHT ADJUSTMENT

Adjust the screen effortlessly with pneumatic or electric height adjustment. Use the screen at an optimal height with no knobs or screws to tighten.

90 DEGREE SWIVEL

Portrait use for spinal surgery, and safe transport between rooms.

UN-CLUTTERED CABLE MANAGEMENT

The screen cables move with the screen.

INPUTS TOP AND BOTTOM

Power and ethernet RJ45 inputs at the top and bottom allow for the inputs to come via a ceiling pendant.

PERSPEX SCREEN COVER

A perspex cover protects valuable screens, and can be used in landscape or portrait mode.

HP SMALL FORM FACTOR or MINI PC

Standard fittings for HP, but compatible with and brand PC inside.

UPS POWER

Use the on-board power for change-over, or battery usage up to 6 hours depending on the battery configuration choice.

USB PORTS

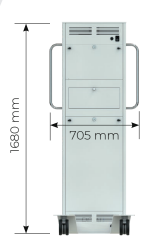
Inside the rear keyboard compartment.

		Maximum Screen Size	Dimensions	Minimum Height for Transporting
	POW! 1	42 inch	1680 mm (H) x 705 mm (W) x 715 mm (D)	With 42 Inch Screen - 1820 mm
	POW! 2	60 inch	1680 mm (H) x 830 mm (W) x 795 mm (D)	With 60 Inch Screen - 1935 mm

UPS Configuration for POW! 1/POW! 2 - Option 1	Estimated Run Times			
1kVA UPS with 3x 12V, 9Ah Batteries	82W: 1hr 35 min	145W: 1hr	220W: 41 min	
UPS Configuration for POW! 1/POW! 2 - Option 2	Estimated Run Times			
1kVA UPS with 9x 12V, 9Ah Batteries	82W: 5hr 29 min	145W: 3hr 43 min	220W: 2h 43 min	

The Kehua Tech KR-RM Series UPS is used medical patient-care areas where CE/IEC 60601-1 listed electrical equipment is required and meets the AS/NZS 3551 Medical Standards with a current leakage of under 20uA.

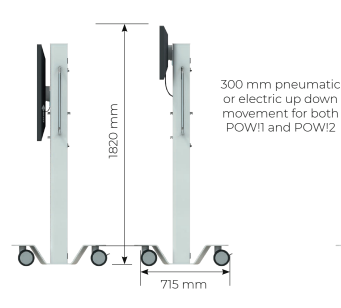




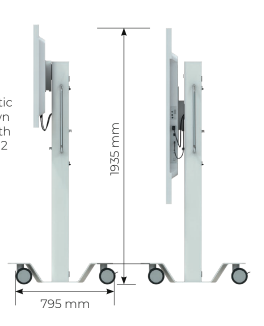
POW! 1 for Monitors up to 31 inch Pictures with Eizo MX315 in portrait or landscape



POW! 2 for Monitors up to 60 inch Pictures with Eizo EX5841 in portrait or landscape



POW! 1 for Monitors up to 31 inch Pictures with Eizo MX315 in portrait or landscape



POW! 2 for Monitors up to 60 inch Pictures with Eizo EX5841 in portrait or landscape

Kehua Tech Online UPS

The KR-RM Series is a fully featured smart true online rack/tower UPS system meaning it will offer power conditioning to the highest level in addition to battery back-up protection.



The KR-RM Series is very user-friendly as it comes with an easy-shift blue LCD display. This series also has a hot-swappable battery design and can have external battery connected to increase the required autonomy time.

This UPS series also meets AS/NZS 3551 and has very low current leakage (<20uA) protecting patients and staff from life-threatening shocks.