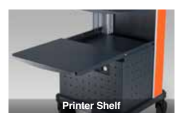


A comprehensive range of optional accessories are available to customise the MAX Mobile Workstation** to meet your specific operational requirements. Our sales team will be happy to assist you with a personalised configuration. **Accessories are factory fitted and must be selected with order. Field upgrade is not possible.







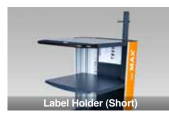
































CONTACT OUR SALES TEAM FOR MORE INFORMATION

ste Box



🕓 01425 489234 🛛 sales@midsl.co.uk 🌐 www.midsl.co.uk



DATA SOLUTIONS LTD

MAX MOBILE WORKSTATION



UK Reseller for *ACD*

In an ever expanding and competitive marketplace...

saving only minutes of process time & reduction of process errors can result in significant cost savings!

A mobile desk with on-board power - transport all IT resources & tools to wherever needed.

BENEFITS OF MAX

Goods In / Cross-docking:

- Reduced process time operators do not have to walk to and from fixed IT positions for documents or labels
- Real time data entry
- Reduced process errors documents and labels can be printed and applied on the spot
- Utilise all floorspace IT resources are mobilised

Putaway / Inventory Control

- Ensure goods are 'putaway' correctly in the shortest amount of time
- Inventory is maintained and improved through realtime data entry
- Facilitate quick and accurate stock checks

Returns / Reverse Logistics

- Eliminate paperwork instant access to order systems, inventory & real-time data entry
- Access and confirm condition of goods for returns records at the dock
- Quickly process items back into inventory
- Communicate with & credit customers immediately

Packing

- Ensure accuracy -Print packing slips, shipping documents & labels on the spot
- Create temporary 'packing stations' during periods of high demand (i.e. seasonal)

Goods Out

- Reduced process time
- Reduced process errors
- Ensure on-time shipments improve quality of customer service



OPTIONS

All MAX Mobile Workstation models can be supplied with an ACD MFT 10", 12" or 15" rugged Vehicle Mount Terminal with either Windows or Android o/s.

ALTERNATE USES

MAX is not just restricted to the warehouse. MAX can be deployed as a mobile service desk or point of sale



200 SERIES SINGLE TOWER MODEL

Mobilise and power limited IT resources for typical shift working.

CONFIGURATION

- Unit Dimensions: H1135 x W550 x D592mm
- Weight: 80kg approx.
- Fixed tabletop Dimensions: W520 x D510mm
- On-board inverter 230 V AC/180VA
- On-board charger: 9 A. Full charge cycle 8 10 hours.
- 2x 12 V/50Ah lead acid gel batteries (maintenance-free)
- 24 V DC connector including plug
- Battery charge indicator with audible warning when charge is low/critical
- 5-way power outlet (UK 3 pin) with residual-current circuit breaker (RCD)
- Batteries are recharged by connecting the charger to a standard 230 V AC power outlet

ACCESSORIES

MAX 200 is limited to: Scanner/Pen/Cup holder, Monitor support (for ACD MFT Terminal) and Magnetic Waste Box (10 litre). See back page of brochure.



MAX 200 SERIES SINGLE TOWER MODEL

POWER CONFIGURATIONS & APPLICATION

To ensure MAX 200 series has the capacity to power all required IT resources, select the correct model for your operation.

MODEL	TYPICAL APPLICATION
MAX 200 with inverter 230 V AC/180VA	ACD MFT terminal or laptop, barcode scanner & low capacity label printer

PLEASE NOTE: MAX 200 is designed to power limited IT equipment. If you have a requirement to power other electrical devices e.g. power tools, please contact our sales team: Sales@midsl.co.uk



Mobilise and power all IT resources and tools for typical shift working.

CONFIGURATION

- Unit Dimensions: H1130 x W550 x D580mm
- Weight: 100kg approx.
- Tabletop Dimensions: W500 x D440mm Height adjustable
- On-board charger: 9 A. Full charge cycle 10 12 hours.
- 2x 12 V/60Ah lead acid gel batteries (maintenance-free)
- 24 V DC connector including connector plug
- Battery charge indicator with audible warning when charge is low/critical
- 5-way power outlet (UK 3 pin) with residual-current circuit breaker (RCD)
- Batteries are recharged by connecting the charger to a standard 230 V AC power outlet

ACCESSORIES

MAX STD series can be equipped with all optional accessories. See back page of brochure.



MAX STANDARD SERIES

POWER CONFIGURATIONS & APPLICATION

To ensure MAX Standard series has the capacity to power all required IT resources, select the correct model for your operation.

MODEL	TYPICAL APPLICATION
MAX STD 300 with on-board inverter 230 V AC/350VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 1x industry standard label printer or 1x inkjet printer.
MAX STD 750 with on-board inverter 230 V AC/800VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 2x industry standard label printers or 1x label printer & 1x inkjet (NOT laser printers).
MAX STD 1200 with on-board inverter 230 V AC/1200VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, laser printer or Multi-printer set-up e.g. laser printer and any capacity label printer.

Please note: MAX STD Series is designed to power IT equipment. If you have a requirement to power other electrical devices e.g. power tools, please contact our sales team - **Sales@midsl.co.uk**



BWS-R SERIES WITH BATTERY ROLL CHANGE SYSTEM

For 24/7, multi-shift or scanning/printing intensive operations.

MAX BWS-R series is used with the MAX Power Station enabling rapid and efficient battery changeover.

CONFIGURATION

- Unit Dimensions: H1130 x W550 x D580mm
- Weight: 113kg approx.
- Tabletop Dimensions: W500 x D440mm Height adjustable
- On-board charger: 9 A. Full charge cycle 10 12 hours.
- 2x 12 V/60Ah lead acid gel batteries (maintenance-free)
- 24 V DC connector including connector plug
- Battery charge indicator with audible warning when charge is low/critical
- 5-way power outlet (UK 3 pin) with residual-current circuit breaker (RCD)
- Batteries are recharged by connecting the charger to a standard 230 V AC power outlet

ACCESSORIES

MAX BWS-R series can be equipped with all optional accessories. See back page of brochure.



For use with all MAX BWS-R units. Roll change system for rapid battery change. Includes: ■ Battery changing unit ■ 24 V/10 A charger ■ 2x 12 V/60 Ah batteries

POWER CONFIGURATIONS & APPLICATION

To ensure MAX BWS-R series has the capacity to power all required IT resources, select the correct model for your operation.

MODEL	TYPICAL APPLICATION
MAX BWS-R 300 with on-board inverter 230 V AC/350VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 1x industry standard label printer or 1x inkjet printer
MAX BWS-R 750 with on-board inverter 230 V AC/800VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 2x industry standard label printers or 1x label printer & 1x inkjet printer (NOT laser printers)
MAX BWS-R 1200 with on-board inverter 230 V AC/1200VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, laser printer or Multi-printer set-up e.g. laser printer and any capacity label printer.

Please note: MAX BWS-R Series is designed to power IT equipment. If you have a requirement to power other electrical devices e.g. power tools, please contact our sales team - **Sales@midsl.co.uk**

MAX BWS-R SERIES WITH BATTERY ROLL CHANGE SYSTEM



LI-ION SERIES WITH LITHIUM-ION BATTERY

For 24/7, multi-shift or scanning/printing intensive operations. MAX STD Li-lon can be fast charged during rest breaks.

CONFIGURATION

- Unit Dimensions: H1130 x W550 x D580mm
- Weight: 67kg approx.
- Tabletop Dimensions: W500 x D440mm Height adjustable
- Lithium-ion phosphate batteries: -MAX STD Li-Ion 300: 1x 12 V/90Ah MAX STD Li-Ion 750: 2x 12 V/100Ah MAX STD Li-Ion 1200: 2x 12 V/100Ah
- On-Board charger: -MAX STD Li-Ion 300: 15 A - Full charge cycle 5.9 hours MAX STD Li-Ion 750: 16 A - Full charge cycle 5.4 hours MAX STD Li-Ion 1200: 25 A - Full charge cycle 3.7 hours
- Bypass circuit during charging process (MAX STD Li-Ion 750/MAX STD Li-ion 1200 only)
- Integrated battery management system to balance and supervise battery cells
- 5-way power outlet (UK 3 pin) with residual-current circuit breaker (RCD)
- Batteries are recharged by connecting the charger to a standard 230 V AC power outlet



MAX STANDARD LI-ION SERIES WITH LITHIUM-ION BATTERY

ACCESSORIES

MAX STD Li-lon series can be equipped with all optional accessories. See back page of brochure.

POWER CONFIGURATIONS & APPLICATION

To ensure MAX STD Li-lon series has the capacity to power all required IT resources, select the correct model for your operation.

MODEL	TYPICAL APPLICATION
MAX STD Li-Ion 300 with on-board inverter 230 V AC/375VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 1x industry standard label printer or 1x inkjet printer
MAX STD Li-Ion 750 with on-board inverter 230 V AC/800VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, 2x industry standard label printers or 1x label & 1x inkjet printer (NOT laser printers)
MAX STD Li-lon 1200 with on-board inverter 230 V AC/1200VA	ACD MFT terminal, PC & monitor or laptop, barcode scanner, laser printer or Multi-printer set-up e.g. laser printer and any capacity label printer.

Please note: MAX Li-Ion Series is designed to power IT equipment. If you have a requirement to power other electrical devices e.g. power tools, please contact our sales team - **Sales@midsl.co.uk**



TK SERIES COLD STORE/FREEZER VERSION

Designed for use with an ACD MFT 10", 12" or 15" vehicle mount terminal, MAX TK Series operates down to -28°C

CONFIGURATION

- Operating temperature -28°C to +40°C
- Unit Dimensions: H1130 x W550 x D580mm
- Weight: 100kg approx.
- Tabletop Dimensions: W500 x D440mm Height adjustable
- On-board charger: 9 A. Full charge cycle 10 12 hours.
- 2x 12 V/60Ah lead acid gel batteries (maintenance-free)
- 24 V DC connector including connector plug
- Battery charge indicator with audible warning when charge is low/critical
- Heat insulation
- Batteries are recharged (Outside of the cold store/freezer environment) by connecting the charger to a standard 230 V AC power outlet
- MAX TK models are not equipped with an inverter (for electrical safety reasons)

OTHER MODEL CONFIGURATIONS

MAX TK BWS-R: MAX TK with battery roll change system



MAX TK SERIES COLD STORE/FREEZER VERSION

MAX POWER STATION

For use with MAX TK BWS-R units. Roll change system for rapid battery change. Includes:

- Battery changing unit
- 24 V/10 A charger
- 2x 12 V/60 Ah batteries

