

Mobile Workstation 1100 / 1100G



Due to its compact and robust design, this mobile workstation is particularly suitable for flexible data acquisition in the warehouse environment, incoming and outgoing goods, quality assurance and all changing locations.

Independently of the power supply, for example, incoming goods can be recorded by EDP in the delivery area. Via WLAN, the data is forwarded directly to the higherlevel system (ERP) via WLAN. The goods can be transported to the storage location without detours, as they are already provided with bar code labels upon delivery.

This means a considerable shortening of distances and thus accelerated storage.

Depending on the version, the trolley can accommodate IT components such as a PC workstation and peripherals (e.g. a barcode scanners, a barcode printers, ...) and/or test equipment for quality

With the trolley you have network access at any place as well as a full power supply with 230V AC.

Industrial PC:

The robust industrial PC with color touch screen can be equipped with WLAN. External keyboards as well as virtual screen keyboards are available.

Barcode scanner:

All devices from our portfolio can be used as barcode scanners according to your requirements. We deliver systems from wired to industrially robust wireless handheld scanners.

Printer:

From inkjet printers to thermal transfer printers for printing printers for printing high quality barcode labels.

On request, we can supply our customers with a fully equipped mobile workstation tailored to the individual requirements.

- High flexibility in warehouse in goods receiving and similar areas of application
- I DC-AC converters provide 230 V on the trolly. Standard peripherals can therefore be used
- I Inverter with socket power supply
- I Reduction of paths and waiting time
- I Barcode- or standard printer directly on site
- Daten transmission via WLAN
- Rugged construction, thus low follow-up costs



Mobile Workstation 1100 / 1100G

Technical Data

General data

- Frame and table tops made of powdercoated sheet steel
- Table top to accommodate monitor, notebook or industrial PC with multi-adjustable holder
- Battery compartment cover and rear panel can be folded open
- Easy to move due to ergonomic handle and large castors
- Very stable due to external castors and low center of gravity
- Load capacity 2200N
- Pulling/pushing force approx. 4kg on a smooth floor
- Temperature range 0-50°C, optionally extendable for deep-freeze environments

Electrical equipment

- Battery packs 12V / 24V, 70Ah 150Ah, maintenance-free, dry, tilt-proof
- Voltage transformer (sine wave) up to 1200W
- Voltage display with undervoltage alarm
- Voltage variants 12 / 24VDC or 110/230VAC, country-specific plug-in socket strip
- Chargers 21A, 110 230VAC
- Optional battery exchange trolley for easy and safe battery exchange in multi-shift operation

EDP-components (optional)

- Industrial PC or workstation with wireless card
- Printing system
- Barcode scanner

Dimensions and weight

- Dimensions:
 - Approx, 600 mm depth, 600 mm width, 1100 mm height.
- Shelf: 510 mm depth, 510 mm width
- Drawer: approx. 600 mm x 600 mm x 90 mm or 535 mm x 480 mm x 525 mm
- Weight: approx. 95 kg to 120 kg with batteries, depending on version



Your support by GOD BM: Consulting

The smooth use of bar code applications requires the clarification of all customer specific requirements.

Experienced specialists work out the solution tailored to your application on the basis of the logistical and organizational conditions in your company.

Services:

- Analysis oft he desk
- Logistic and organizational planning
- I Compilation of specifications and requirements
- Project planning of partial and complete solutions
- I Networking of solutions with new or existing EDP systems
- In-house development and production for customer-specific solutions
- I Own systems for maintenance of all hardware components in us

Hardware-Sales Program:

- I Thermal-/Thermal transfer printer
- I Labels and transponder
- I Barcode reading systems
- I Mobile data collection with offline connection to EDP system
- Mobile data collection with radio data transmission as online connection to EDP system
- I RF-ID-Systems
- I Voice supported order picking