

SUPERKARGO

teXXmo aviation



Ground Services

Employees working on the ramp have direct access to time critical data, flight and maintenance schedules. Wireless connection to the airport server allows for data sets to be read, modified or created in real-time. Consequently, loading and unloading of airplanes as well as additional services for the airlines can be handled in less time and shorter intervals.

Aircraft Maintenance & Facility Management

Using electronic check lists, the inspection of airplanes, vehicles and buildings can be done faster and more efficiently. Charts, circuit diagrams, blueprints and other information needed by the technician are either locally saved on the SUPERKARGO or can be accessed via WLAN.

Vehicle Positioning

Dollies, trailers, containers etc. can easily get out of sight in the huge airport areas. Using the SUPERKARGO's Car Cradle inside airport vehicles assists in locating these lost units via GPS.

Key Features

- Light and rugged; bumper protection (sustains drops of up to four feet)
- Fan-less operation, no moving parts with flashbased storage
- Support for Windows® CE, Windows® XP Embedded and Windows® XP Tablet PC Edition
- Optional hot-swappable battery expansion
- VESA-compliant cradles for mounting options
- Optional desktop charging cradle with USB and Ethernet ports (VGA port optional)
- Outdoor-viewable display option
- Color: Black/White housing
- Optional: magnetic stripe reader (MSR), 2 mega pixel camera, 1D/2Dbarcode scanner



SUPERKARGO

MOBILE·INFO

TERMINAL·INFO

