



Panasonic Toughbook 30 MAG™ Docking Station

Antenna Pass-Through	Locking Type	Weight	Height	Width	Depth
NA	Optional - keyed alike. Push button key lock to release docking connector	5.8 lbs	3.85"	12.40"	13.43"

Features

 Patent Pending, Magnesium Alloy body design allows for improved docking station design and mounting system/computer performance.

- Sleek, lightweight , yet very rugged for long-term durability
- Toughbook Tested by Panasonic for compatibility and functionality; warranted to Toughbook standards
- Designed using MIL-STD-810F test procedures and complies with FCC Class A standards
- Design works with Toughbook 30 computers
- Internal/protected circuit board protects against dirt and dust
- Simple, one-handed docking mechanism:
 - Pull front handle forward to dock
 - Push key lock button to release and undock computer
- Brass locating pins for precise computer placement
- Floating docking connector for reliable docking connection
- Interlocking mechanism protects against connector damage
 prevents engagement until properly mounted
- Forward facing ports for low mounting capability, minimal cable strain and minimal swivel resistance
- Key lock options:
 - Push button lockable latch is an optional use and keyed alike (lock use is not necessary for continued, positive docking engagement)
 - Automatic Lock is keyed alike (automatically locks when the computer is docked)
- USB 2.0 compliant
- Use Lind Auto Adapter (Item No. 11798)
- 3 year limited warranty (docking station body)
- Optional 4 and 5 year extended warranty available
- Can be used with most Motion Attachments
- Private label available for orders 250 units and higher, please contact a Gamber-Johnson representative for pricing information

Note: The Panasonic CF30 computer is **not recommended** to be "hot docked".

Port Replicator

- Serial (2) D-sub 9 pin

- Ethernet RJ45

- USB (4) 4 pin

- External video D-sub 15 pin

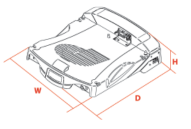
- Headphones/speakers Stereo phono jack

- Microphone Mono phono jack

Item No. 7160-0119

Note: This dock and all sub components are RoHS compliant.





Reasons Why To Use Magnesium

Density - Magnesium is 33% lighter than aluminum, which will reduce weight of the dock and increase fuel efficiencies Strength - Highest strengthto-weight ratio of all structural metals, except for titanium **Stiffness** - Specific stiffness is greater than all other common engineering material therefore, offers great ruggedness **Surface Finish** - Magnesium has a better surface finish than plastic molded parts and a smoother surface **EMI Shielding Properties -**Inherently conductive and

shields out EMI
Energy absorbing - Magnesium
dampens out vibration
Efficient heat dissipation
Resists impacts and dents
Recyclable





3001 Borham Ave Stevens Point, WI 54481 Phone: 800-456-6868 Fax: 715-344-8845

Email: gamberj@gamberjohnson.com Website: www.gamberjohnson.com