





Panasonic Toughbook 27/28/29/30** MAG[™] Docking Station

ltem No.	Antenna Pass-Through	Locking Type Optional - keyed alike. Push button key lock to release docking connector		Weight 5.8 lbs
7160-0143-01	Single RF (TNC)			
and mounting Sleek, lightwe Designed usin Universal desi Internal/prote Interlocking m until properly Brass locating Simple, one-h - Pull f - Push comp Floating docki connection Forward facing minimal cable Indicator light Quick disconn USB 2.0 comp 3 year limited docking conne Optional 4 and Powdercoat fil Can be used w Dimensions: Private label a Gamber-Johns	system/computer perfor ight, yet very rugged for ig MIL-STD-810F test proc gn works with Toughboo cted circuit board protect nechanism protects again mounted pins for precise compute anded docking mechanis front handle forward to do key lock button to releas buter ing connector for reliable g ports for low mounting strain and minimal swive on the dock showing Con ect added to power cable liant warranty (printed circuit lector and docking station d 5 year extended warran nish for maximum corrosi with most Motion Attach 3.85" H x 12.40" W x 13. vailable for orders 250 un son representative for price	long-term durability redures and complies with FCC Class A standards ak 27/28/29/30** computers ts against dirt and dust st connector damage and prevents engagements r placement m: ock e and undock docking capability, l resistance mputer Ready (dock is powered) es board, body) ty available on resistance ments 43" D its and higher, please contact a	Reasons Why Magnesiu Density - Magnesium lighter than aluminu will reduce weight of and increase fuel eff Strength - Highest st to-weight ratio of all metals, except for tit Stiffness - Specific st greater than all othe engineering materia offers great ruggedr Surface Finish - Mag a better surface finis plastic molded parts smoother surface EMI Shielding Proper Inherently conductiv shields out EMI Energy absorbing - I dampens out vibrati Efficient heat dissipa Resists impacts and Recyclable	Im is 33% im, which if the dock ficiencies irrength- I structura canium iffness is er commou iffness is er commou if therefor hers nesium han is and a erties - we and Magnesiu ion ation





3001 Borham Ave Stevens Point, WI 54481 Phone: 800-456-6868 Fax: 715-344-8845 Email: gamberj@gamberjohnson.com Website: www.gamberjohnson.com

This document, including images, may not be reproduced partly or fully without the expressed written consent of Gamber-Johnson's Marketing Department.



Panasonic Toughbook 27/28/29/30^{**} MAG[™] Docking Station



DOCKING STATIONS AND VEHICLE MOUNTS

Port Replicator

- Serial (2)
- USB (1)
- External video
- External keyboard/mouse
- Headphones/speakers

- RF Pass-through (optional)

- Microphone
- 4 pin D-sub 15 pin Mini-DIN 6 pin Stereo phono jack Mono phono jack TNC

D-sub 9 pin

Internal Power Supply

- Operating Temperature: -20°C to 60°C (-4° F to 140° F)
- Non-operating (storage) Temperature: -40°C to 85°C (-40° F to 185° F)
- Power Output to Computer from Dock = 95 watts (max)
- Input Voltage: 12V DC
- Output Voltage: 15.6V DC factory set
- Under Voltage Protection
- Over Voltage Protection
- Automatic Temperature Reset - Reverse Polarity Protection
- Load Dump - Input Fused
- Output Voltage Protection

**CF-30 only - Depending on temperature extremes, screen brightness may be slightly reduced.

Auto Shutdown Circuit
 Output Current Limit

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





3001 Borham Ave Stevens Point, WI 54481 Phone: 800-456-6868 Fax: 715-344-8845 Email: gamberj@gamberjohnson.com Website: www.gamberjohnson.com

This document, including images, may not be reproduced partly or fully without the expressed written consent of Gamber-Johnson's Marketing Department.