PANASONIC TOUGHPAD FZ-G1 THIN TABLET DOCKING STATION

Keep your fleet connected in the warehouse, around the community, and on the road with Gamber-Johnson's rugged docking stations designed for the Panasonic Toughpad FZ-G1 tablet computers.

Combine the Panasonic G1 tablet computer with Gamber-Johnson's new vehicle docking station; connect to your network through the dock's Ethernet port and utilize the wide assortment of ports to connect your peripherals. This docking station accommodates the tablet's smart card reader and rotating hand strap, allowing for efficient productivity in and outside the vehicle.

WEIGHT	WEIGHT HEIGHT		DEPTH		
2.5 lbs / 1.13 kg	9.33 in / 23.7 cm	11.22 in / 28.5 cm	2.56 in / 6.5 cm		

FEATURES

- Compatible with the Panasonic Toughpad FZ-G1 tablet computer with small bumper guards
- · Panasonic certified electronics
- Docking Station is designed to perfectly fit the G1 tablet without extra accessories, thus preserving existing cabin space within the vehicle
- Access to all tablet control buttons and ports while tablet is docked
- · Easy to use one-handed docking and release:
 - Insert bottom of computer into the docking station, push top of computer against latch button to dock computer
 - To remove, push up on latch-button with thumb to disengage and pull computer out of the docking station
- Upward-facing I/O ports, integrated cable strain relief, and cable management system
- · Keyed lock for theft deterrence
- VESA 75mm mounting pattern
- · Rounded edges to enhance personal safety
- · Gamber-Johnson rugged construction and reliability
- · Composite design for reduced weight and durability
- 3-Year Limited Warranty

PRODUCT SELECTION

ITEM NUMBER	DESCRIPTION	USB 3.0	ETHERNET	SERIAL	VGA	HDMI	ANTENNA RF	INCLUDES EXTERNAL POWER ADAPTER
7160-0759-00	Panasonic Toughpad FZ-G1 THIN Cradle (No electronics)	-	-	-	-	-	-	-
7160-0595-20	Panasonic Toughpad FZ-G1 No RF Lite Port Replication THIN docking station	2	1	1	None	None	None	None
7160-0595-22	Panasonic Toughpad FZ-G1 Dual RF Lite Port Replication THIN docking station	2	1	1	None	None	Dual - TNC	None
7160-0595-00	Panasonic Toughpad FZ-G1 No RF Full Port Replication THIN docking station	2	1	1	1	1	None	None
7160-0595-02	Panasonic Toughpad FZ-G1 Dual RF Full Port Replication THIN docking station	2	1	1	1	1	Dual - TNC	None
7170-0969-00	KIT: Panasonic Toughpad FZ-G1 No RF Lite Port Replication THIN docking station with LIND 11-16V Auto Power Adapter with Bare Wire Lead	2	1	1	None	None	None	Yes
7170-0969-02	KIT: Panasonic Toughpad FZ-G1 Dual RF Lite Port Replication THIN docking station with LIND 11-16V Auto Power Adapter with Bare Wire Lead	2	1	1	None	None	Dual - TNC	Yes
7170-0931-00	KIT: Panasonic Toughpad FZ-G1 No RF Full Port Replication THIN docking station with LIND 11-16V Auto Power Adapter with Bare Wire Lead	2	1	1	1	1	None	Yes
7170-0931-02	KIT: Panasonic Toughpad FZ-G1 Dual RF Full Port Replication THIN docking station with LIND 11-16V Auto Power Adapter with Bare Wire Lead	2	1	1	1	1	Dual - TNC	Yes



PANASONIC TOUGHPAD FZ-G1 THIN TABLET LITE DOCKING STATION



PANASONIC TOUGHPAD FZ-G1 THIN TABLET FULL DOCKING STATION



PORT REPLICATION

- · Panasonic certified electronics
- (1) Ethernet RJ45
- (1) Serial D-sub 9-pin
- (2) USB 3.0 (900mA) 9 pin
- Dual RF Pass-through (optional) TNC
- Power input 16VDC
- · Antenna Switch
- Full Docking Station:
 - (1) VGA D-sub 9 pin
 - (1) HDMI 19 pin

CERTIFICATES & TESTING

- Toughbook Certified
- MIL-STD 810G Shock/Vibration Tested
- MIL-STD 810G Environmental Testing: Humidity, High/low temperature, (storage/ operational)
- Cycle Tested: 30K cycles, docking connector, latching & locking mechanisms
- RoHS, FCC, CE, C-TICK, UKCA
- SAE J1455 Shock Crash Hazard Test

ACCESSORIES

- Dual Clamshell with Articulating Arm and Small Plate (7160-0420)
- Sit Down Forklift Mount from Overhead Guard - Yale/Hyster/Crown (7170-0705)
- Independent Tablet Display Mount (7160-0761)
- LIND 11-16V Auto Power Adapter with Bare Wire Lead (7300-0460)
- LIND 20-60V Material Handling Isolated Power Adapter (7300-0465)

