



# Panasonic FZ-G1 **Toughpad Docking Station**

## Engineered for the demanding work environments in utility, public safety, and material handling

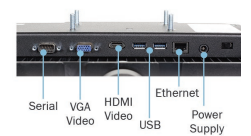
#### Secure your toughpad in place

Easily lock your toughpad into place with just one hand. Simply push the top of the cradle down, then press the lock button. You can use a key to lock your cradle closed for added security for theft deterrence. It has port replications for USB 3.0, optional dual antenna pass-through, Ethernet, serial, video (VGA and HDMI), and a DC power supply.

#### **Certificates & testing**

The FZ-G1 cradle is designed and tested to rugged environmental standards. It's Toughbook Certified, and has passed MIL-STD-810G shock/vibration, RoHS a, C-Tick, E Mark, FCC, and CE testing.

#### Port replication



Weight: 2.5 lbs (.91 kg)

Dimensions for non-RF: 9.14" (23.2 cm) H x 11.22" (28.5 cm) W x 3.8" (9.7 cm) D Dimensions for dual RF: 9.89" (25.1 cm) H x 11.22" (28.5 cm) W x 3.8" (9.7 cm) D

### **Features**

- Compatible with Panasonic FZ-G1 Toughpads.
- Can be mounted in horizontal or vertical position.
- Accommodates extended battery, smart card reader, rear hand strap, and bumper guards.
- Alignment tabs prevent damage to docking connector when docking the computer.
- Can be purchased with locks that are keyed differently for each docking station in your fleet.
- Steel and composite design for reduced weight.
- Rugged construction for long-term durability.
- 3-year limited warranty on printed circuit board and docking connector.
- Limited lifetime warranty on non-electronic components (sheet metal and composite).

#### **Product number**

7160-0487-00 (no RF, VESA hole pattern) 7160-0487-02 (dual RF, VESA hole pattern) 7160-0486-00 (no RF, Gamber-Johnson hole pattern) 7160-0486-02 (dual RF, Gamber-Johnson hole pattern)



