



Panasonic
CONNECT

TOUGHBOOK



DOCKING STATIONS

FOR YOUR PANASONIC TOUGHBOOK DEVICES



RUGGED. RELIABLE. RESPONSIVE.



TOUGHBOOK® G1 SLIM

ITEM NUMBERS:

7160-0595-00 Dock, No RF
 7160-0595-02 Dock, Dual RF
 7160-0759-00 Cradle, No Electronics
 7160-0595-20 Dock, Lite Port, No RF
 7160-0595-22 Dock, Lite Port, Dual RF
 7170-0969-00 KIT: Lite Port, No RF, LIND Auto Power Adapter
 7170-0969-02 KIT: Lite Port, Dual RF, LIND Auto Power Adapter
 7170-0931-00 KIT: Dock No RF, LIND Auto Power Adapter
 7170-0931-02 KIT: Dock Dual RF, LIND Auto Power Adapter

- 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
- Access to all tablet control buttons and ports while tablet is docked
- Easy to use one-handed docking and release
- 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

CERTIFICATES & TESTING:

Panasonic Toughbook Certified, MIL-STD 810G Shock/Vibration, SAE J1455 Crash Test, RoHS, FCC, CE, E-Mark, Cycle Test - Lock & Docking Mechanism
 *See website for more certifications on each docking station



TOUGHBOOK® G2

ITEM NUMBERS:

7160-0490-00 Cradle, No Electronics
 VESA 75mm
 7160-0487-00 Dock, No RF, VESA 75mm
 7160-0487-02 Dock, Dual RF, VESA 75mm
 7160-0487-20 Dock, Lite Port, No RF, VESA 75mm
 7160-0487-22 Dock, Lite Port, Dual RF, VESA 75mm
 7170-0930-00 KIT: No RF, VESA 75mm, LIND Auto Power Adapter
 7170-0930-02 KIT: Dual RF, VESA 75mm, LIND Auto Power Adapter
 7170-0968-00 KIT: Lite Port, No RF, VESA 75mm, LIND Auto Power Adapter
 7170-0968-02 KIT: Lite Port, Dual RF, VESA 75mm, LIND Auto Power Adapter

- Accommodates extended battery, smart card reader, rear hand strap and bumper guards
- Alignment tabs prevent damage to the docking connector when docking the computer
- Docking station can be mounted either vertically or horizontally
- Top-facing I/O ports: HDMI, VGA, Ethernet, USB 3.0 (2), Serial, power supply input
- No RF and Dual RF options
- VESA 75mm mounting patterns
- 3-Year Limited Warranty



TRIMLINE™ TOUGHBOOK® G2

ITEM NUMBERS:

7300-0638 Docking Station, Full Port, NO RF
 7300-0642 Docking Station, Full Port, NO RF, LIND Auto Power Adapter
 7300-0646 Docking Station, Full Port, DUAL RF
 7300-0650 Docking Station, Full Port, DUAL RF, LIND Auto Power Adapter
 7300-0706 Docking Station, Lite Port, NO RF
 7300-0708 Docking Station, Lite Port, NO RF, LIND Auto Power Adapter
 7300-0710 Docking Station, Lite Port, DUAL RF
 7300-0712 Docking Station, Lite Port, DUAL RF, LIND Auto Power Adapter
 7300-0653 Cradle, No Electronics
 7300-0655 Cradle, No Electronics, LIND Auto Power Adapter

- CNC machined aluminum construction for ultimate rugged performance
- Genuine Panasonic electronics for maximum reliability
- Floating connector pin design for maximum connectivity responsiveness
- Gigabit Ethernet VLAN
- 2 x USB 3.2 5Gbps Type A (rear)
- 2 x USB 2.0 Type A (rear)
- 2 x USB 2.0 Type A (front)
- Dual HDMI video outputs
- Optional Dual RF Pass Through with SMA connectors
- Ergonomic design for safety and usability
- Universal VESA 75 mounting pattern
- Low profile footprint for increased usable cabin space
- Key lockable for added theft deterrence
- Top facing ports with integrated cable management
- One handed operation
- Slots for device cooling fan ventilation
- Compatible with Panasonic TOUGHBOOK G2 tablets
- 3 year limited warranty



TOUGHBOOK® 33 TABLET

ITEM NUMBERS:

7160-0908-00 Cradle, No Electronics
 7160-0907-00 Dock, No RF, Full Port Replication
 7160-0907-02 Dock, Dual RF, Full Port Replication
 7160-0907-06 Dock, No RF, Lite Port Replication
 7160-0907-07 Dock, Dual RF, Lite Port Replication
 7170-0684-00 KIT: Dock, No RF, Full Port Replication, LIND Power Adapter
 7170-0684-02 KIT: Dock, Dual RF, Full Port Replication, LIND Power Adapter
 7170-0685-00 KIT: Dock, No RF, Lite Port Replication, LIND Power Adapter
 7170-0685-02 KIT: Dock, Dual RF, Lite Port Replication, LIND Power Adapter

- Accommodates either the tablet's hand strap or an additional battery pack
- Floating docking connector for reliable docking connection
- Bottom-facing I/O ports: HDMI, VGA, Ethernet(2), USB 2.0 (4) 2 front-facing, USB 3.0 (2), Serial, antenna switch, power supply input
- Lite port replication without HDMI and VGA
- No RF or Dual RF options
- Keyed lock for theft deterrence
- VESA 75mm mounting pattern
- 3-Year Limited Warranty



TRIMLINE™ TOUGHBOOK® 33 TABLET

ITEM NUMBERS:

7300-0195-00 Cradle, No Electronics
 7300-0196-20 Dock, No RF, Full Port Replication
 7300-0196-22 Dock, Dual RF, Full Port Replication
 7300-0196-00 Dock, No RF, Lite Port Replication
 7300-0196-02 Dock, Dual RF, Lite Port Replication

- Space saving and ergonomic design improves safety and comfort
- CNC machined aluminum construction for rugged reliability
- Easy, one handed operation
- Top mounted USB ports for compatibility with "Clamshell" mounts
- Compatible with Panasonic Toughbook 33 tablets without external accessories
- VESA 75mm hole pattern
- Internal Panasonic circuit board for device compatibility
- Floating, protected docking connector for reliable docking connection
- Flex lock (keyed alike) feature for theft deterrence
- Optional cradle version (no ports) available
- Available with power indicator light when purchased as kit with PSU
- Limited Lifetime Warranty on structural components, 3-Year Limited Warranty on electronics



TOUGHBOOK® 33 LAPTOP

ITEM NUMBERS:

7160-0909-00 Dock, No RF
 7160-0909-02 Dock, Dual RF
 7160-0909-06 Dock, Lite Port, No RF
 7160-0909-07 Dock, Lite Port, Dual RF
 7170-0972-00 KIT: Lite Port, No RF, LIND Auto Power Adapter
 7170-0972-02 KIT: Lite Port, Dual RF, LIND Auto Power Adapter
 7160-0910-00 Cradle, No Electronics
 7170-0683-00 KIT: Dock, No RF, LIND Power Adapter
 7170-0683-02 KIT: Dock Dual RF, LIND Power Adapter

- Compatible only with the Panasonic Toughbook 33 with premium keyboard option
- Special docking connector pin protection – surrounds each docking pin, helps to prevent accidental pin damage
- Floating docking connector with alignment tabs – perfectly align the computer with the docking station for a reliable docking connection
- Rear-facing I/O ports: HDMI, VGA, Ethernet(2), USB 3.0 (2), USB 2.0 (2), Serial, antenna switch, power supply input
- Two front-facing USB ports
- Cable restraint system
- Keyed lock for theft deterrence. When engaged, neither the tablet nor the laptop can be removed from the docking station
- Internal Panasonic circuit board for device compatibility
- No RF or Dual RF option
- VESA 75mm mounting pattern
- 3-Year Limited Warranty

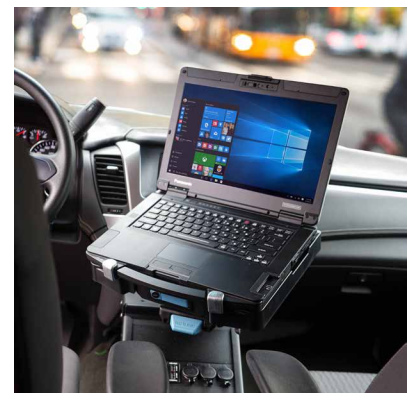
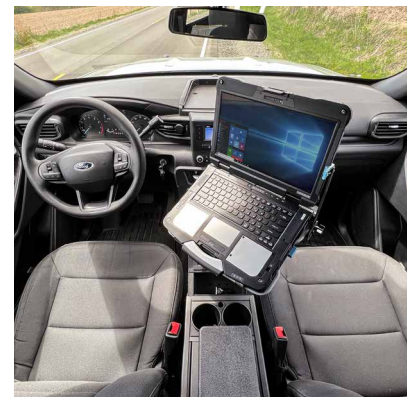


TOUGHBOOK® 40

ITEM NUMBERS:

7160-1729-00 Cradle (No electronics)
 7160-1728-00 Dock, Full Port, No RF
 7160-1728-02 Dock, Full Port, Quad RF
 7160-1728-06 Dock, Lite Port, No RF
 7160-1728-07 Dock, Lite Port, Quad RF
 7170-0943-00 KIT: Dock, Full Port, No RF, LIND Power Adapter
 7170-0943-02 KIT: Dock, Full Port, Quad RF, LIND Power Adapter
 7170-0944-00 KIT: Dock, Lite Port, No RF, LIND Power Adapter
 7170-0944-02 KIT: Dock, Lite Port, Quad RF, LIND Power Adapter

- Panasonic Toughbook Certified electronics for reliable connectivity
- Access to all computer control buttons and most ports while docked
- Rear-facing I/O ports; integrated cable strain relief and cable management system
- LED indicator light reflects docking connection to ensure proper docking
- Shutter cover for extra docking connector protection
- Designed to the footprint of the computer to preserve cabin space
- Right-facing docking/release latch for easy docking and undocking
- Keyed lock for theft deterrence
- Gamber-Johnson rugged construction and reliability
- Composite design for reduced weight and durability
- VESA 75mm mounting pattern for compatibility with a variety of Gamber-Johnson motion attachments
- 3-Year Limited Warranty



TRIMLINE™ TOUGHBOOK® 33 LAPTOP

ITEM NUMBERS:

7300-0386-00 Cradle
 7300-0387-00 Dock, Full Port, No RF
 7300-0596-00 Dock, Lite Port, No RF
 7300-0387-02 Dock, Full Port, Dual RF
 7300-0596-02 Dock, Lite Port, Dual RF
 7300-0386-10 Cradle w/ Power Adapter
 7300-0387-10 Dock, Full Port, No RF w/ Power Adapter
 7300-0596-10 Dock, Lite Port, No RF w/ Power Adapter
 7300-0387-12 Dock, Full Port, Dual RF w/ Power Adapter
 7300-0596-12 Dock, Lite Port, Dual RF w/ Power Adapter

- Aluminum construction for strength and durability
- Docking station can be docked in both laptop and tablet orientation
- Shutter cover design on connector for protection from external elements
- Floating connector for reliable docking connection
- Integrated genuine Panasonic circuit board
- Key lockable for added theft deterrence
- Optional tablet theft deterrence module for additional safety
- Ergonomic design for safety and single hand operation
- VESA 75 mounting pattern
- Minimal footprint for increased usable cabin space



TRIMLINE™ TOUGHBOOK® 40

ITEM NUMBERS:

7300-0604-00 Cradle
 7300-0605-00 Dock, Full Port, No RF
 7300-0605-06 Dock, Lite Port, No RF
 7300-0605-02 Dock, Full Port, Quad RF
 7300-0605-06 Dock, Lite Port, Quad RF
 7300-0605-10 Dock, Full Port, No RF w/ Power Adapter
 7300-0605-16 Dock, Lite Port, No RF w/ Power Adapter
 7300-0605-12 Dock, Full Port, Quad RF w/ Power Adapter
 7300-0605-17 Dock, Lite Port, Quad RF w/ Power Adapter

- CNC Aluminum construction for rugged reliability
- Space saving and ergonomic design improves ergonomics and safety
- Captured key lock with auto-latching mechanism ensures user safety, protection and device security
- Auto-retracting connector cover to reduce connector damage
- Integrated genuine Panasonic PCB and connector for trouble free service
- Rear facing ports with integrated cable tie rail
- Universal mounting interface including VESA 75 for optimum compatibility with new and existing infrastructure
- Wedge Tilt 1.875" x 1.25" hole pattern



TOUGHBOOK® 20

ITEM NUMBERS:

7160-1265-11 Cradle, No Electronics
7160-1265-00 Dock, No RF
7160-1265-02 Dock, Dual RF
7160-1265-20 Dock, Lite Port, No RF
7160-1265-22 Dock, Lite Port, Dual RF
7170-0681-00 KIT: Dock, No RF, LIND Power Adapter
7170-0681-02 KIT: Dock, Dual RF, LIND Power Adapter
7170-0970-00 KIT: Lite Port, No RF, LIND Auto Power Adapter
7170-0970-02 KIT: Lite Port, Dual RF, LIND Auto Power Adapter

- Spring-loaded cover protects docking connector when computer is not docked. Retracts automatically during docking.
- Spring-loaded docking connectors ensure your computer stays connected even in the toughest terrain
- Position in either laptop or tablet orientation
- Rear-facing I/O ports, HDMI, VGA, Ethernet, USB 3.0 (2), Serial, antenna switch, power supply input
- Integrated cable strain relief and management system
- Dual RF option
- Keyed lock for theft deterrence
- VESA 75mm mounting pattern
- 3-Year Limited Warranty



TRIMLINE™ TOUGHBOOK® 20

ITEM NUMBERS:

7300-0190-00 Cradle
7300-0191-00 Dock, Full Port, No RF
7300-0597-00 Dock, Lite Port, No RF
7300-0191-02 Dock Full Port, Dual RF
7300-0597-02 Dock, Lite Port, Dual RF
7300-0191-10 Dock, Full Port, No RF w/ Power Adapter
7300-0597-10 Dock, Lite Port, No RF w/ Power Adapter
7300-0191-12 Dock, Full Port, Dual RF w/ Power Adapter
7300-0597-12 Dock, Lite Port, Dual RF w/ Power Adapter

- Space saving and ergonomic design improves safety and comfort
- CNC machined aluminum construction for rugged reliability
- Top mounted USB ports allow compatibility with Clam Shell mounts
- Floating protected docking connector for years of reliable connectivity
- Patent pending optional screen lock/support arm prevents theft and reduces device wear and tear.
- Forward facing release and locking mechanism for easy one handed operation
- Integrated cable strain relief
- Key locking mechanism for device security
- Available with or without dual RF pass-through
- Power indicator light on LIND power adapter
- VESA 75mm mounting pattern



TOUGHBOOK® 54/55

ITEM NUMBERS:

7160-0578-00 Cradle, No Electronics
7160-0577-00 Dock, No RF
7160-0577-02 Dock, Dual RF
7160-0577-20 Dock, Lite Port, No RF
7160-0577-22 Dock, Lite Port, Dual RF
7170-0251 KIT: Dock, Dual RF, LIND Power Adapter
7170-0250 KIT: Dock, No RF, LIND Power Adapter
7170-0971-00 KIT: Lite Port, No RF, LIND Auto Power Adapter
7170-0971-02 KIT: Lite Port, Dual RF, LIND Auto Power Adapter

- Spring-loaded docking connector to ensure connectivity in the roughest terrain
- Front safety bracket and rear corners ensure proper alignment and docking connectivity
- Spring-loaded plate protects RF connector from damage when computer is not in the docking station. Plate draws back into the docking station when the computer is docked.
- Accommodates the Toughbook 54/55 Performance model and models with insertable SmartCard (bottom), 2nd LAN, 4th USB (2.0), rugged Fischer USB, VGA and Serial Special access area for smart card reader options
- Rear-facing I/O ports: HDMI, VGA, Ethernet, USB 3.0 (2), Serial, antenna switch, power supply input
- Integrated cable strain relief system, and convenient cable management system
- No RF and Dual RF options
- Push button latch with keyed lock for theft deterrence
- VESA 75mm mounting pattern
- 3-Year Limited Warranty



TRIMLINE™ TOUGHBOOK® 55

ITEM NUMBERS:

7300-0373-90 Cradle
7300-0373-00 Dock, Full Port, No RF
7300-0595-00 Dock, Lite Port, No RF
7300-0373-02 Dock, Full Port, Dual RF
7300-0595-02 Dock, Lite Port, Dual RF
7300-0373-99 Cradle w/ Power Adapter
7300-0373-04 Dock, Full Port, No RF w/ Power Adapter
7300-0595-04 Dock, Lite Port, No RF w/ Power Adapter
7300-0373-06 Dock, Full Port, Dual RF w/ Power Adapter
7300-0595-06 Dock, Lite Port, Dual RF w/ Power Adapter

- Compatible with Panasonic Toughbook 54 and 55 computers
- Integrated genuine Panasonic PCB and connector for trouble free service
- Aluminum construction for strength and durability
- Auto-retracting docking connector cover reduces potential damage to critical components
- Floating connector for reliable docking connection
- Rear-facing I/O ports with Integrated cables restraint/cable management system
- Captured key lock with auto-latching mechanism ensures user safety, protection and device security
- Universal mounting interface including VESA 75 for optimum compatibility with new and existing infrastructure
- Ergonomic design for safety and single hand operation
- Minimal footprint for increased usable cabin space