











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 Tested - 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



TOUGHBOOK® 33

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



TRIMLINETM 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



TRIMLINETM TOUGHBOOK® 33

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
- 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
- Limited Lifetime Warranty on structural components, 3-Year Limited Warranty on electronics







TOUGHBOOK® 33

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
- 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
- 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











TRIMLINETM TOUGHBOOK® 33

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 circut board Key lockable for added theft deterrence
- Optional tablet theft deterrence module for additional
- Ergonomic design for safety and single hand operation
- VESA 75 mounting pattern
- Minimal footprint for increased usable cabin space



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
- 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