

IN-VEHICLE DOCKING



In-vehicle rugged cradle for tablet with internal battery. Ready for forklifts, trucks and heavy-duty vehicles.



Tablet 8-inch
Tablet 10-inch
Fleet Management Systems
Wide Input Voltage
Windows, Android and Linux compatibility
Vehicle-mounted by VESA and RAM mount

www.ruggtek.com



Model	Vehicle Docking 300		
Operating System	Windows, Android, Linux	Plug and Play Devices	
Compatibility	Tablet 300 series	RT 310, RTA 310, RTL 310	
		RT 309, RTA 309, RTL 309	
Interfaces	USB port	x1 Type-A	
	DC In power	x1 by Jack	
		x1 by Terminal block connector	
Expansion Slots *	USB port	x1 Type-A	
	Serial RS-232	x1 Type DB9	
	Ethernet port	x1 Type RJ45	
Expansion Slots ***	Serial RS-485	x1	
·	CAN-bus	x1	
	SAE J1939/ODB	x1	
	Serial RS-232	x1 Type DB9 with +5V output on serial port	
	USB port	x1 Type DB9 for barcode reader	
	Location	x1 SMA-Type external antenna connector for GPS	
Security	Tablet lock by key locking system	· ·	
Power	12-24VDC		
	9-48VDC ***	wide voltage	
	100-240VAC *	by AC/DC Power Adapter	
Cooling System	Fanless design - No fan. No noise.		
Construction	Plastic, black color RAL9005		
Mounting	VESA mount, RAM mount		
Dimensions	Please require it		
Weight	approx.50g		
Environment **	Dust Resistance	IP4x	
	Water Resistance	IPx1	
	Operating Temperature	-20 °C to 60 °C	
	Humidity	0% to 90% relative humidity, non-condensing	
	Vibration & Shock	up to 200Hz/1.0G, 10G/peak (11ms)	
Regulatory	CE, WEEE, RoHS		
Ordering Code	Vehicle 310-DOCK-A is active cradle for tablet 10 inch		
	Vehicle 309-DOCK-A is active cradle for tablet 8 inch		
	Vehicle 300-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 10 inch		
	Vehicle 309-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 8 inch		
Included in the box	Security lock key, Quick User Guide, Warranty document.		
Accessories *	Cable from aviation port to Serial RS-232 and USB port, Cable from aviation port to Ethernet port,		
	AC/DC Power Adapter 12VDC, aviation ports closing cap,		
	RAM Mounting brackets, VESA brackets, Wall Holder.		

www.ruggtek.com

PLEASE NOTE: The Android operating system can't support ethernet port.

^{*} Optional

^{**} Tested by an independent third-party lab following CE and IEC 60529.

^{***} Non-Standard Part, assembly by request. A minimum order quantity (MOQ) is required.



Model	Vehicle Docking 400		
Operating System	Windows, Linux	Plug and Play Devices	
Compatibility	Tablet 400 series	RT 410, RTL 410	
· · · · ·		RT 409, RTL 409	
Interfaces	USB port	x1 Type-A	
	DC In power	x1 by Jack	
		x1 by Terminal block connector	
Expansion Slots *	USB port	x1 Type-A	
	Serial RS-232	x1 Type DB9	
	Ethernet port	x1 Type RJ45	
Expansion Slots ***	Serial RS-485	x1	
	CAN-bus	x1	
	SAE J1939/0DB	x1	
	Serial RS-232	x1 Type DB9 with +5V output on serial port	
	USB port	x1 Type DB9 for barcode reader	
	Location	x1 SMA-Type external antenna connector for GPS	
Security	Tablet lock by key locking system		
Power	24VDC		
	9-48VDC ***	wide voltage	
	100-240VAC *	by AC/DC Power Adapter	
Cooling System	Fanless design - No fan. No noise.		
Construction	Plastic, black color RAL9005		
Mounting	VESA mount, RAM mount		
Dimensions	Please require it		
Weight	approx.50g		
Environment **	Dust Resistance	IP4x	
	Water Resistance	IPx1	
	Operating Temperature	-20 °C to 60 °C	
	Humidity	0% to 90% relative humidity, non-condensing	
	Vibration & Shock	up to 200Hz/1.0G, 10G/peak (11ms)	
Regulatory	CE, WEEE, RoHS		
Ordering Code	Vehicle 410-DOCK-A is active cradle for tablet 10 inch		
	Vehicle 409-DOCK-A is active cradle for tablet 8 inch		
	Vehicle 300-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 10 inch		
	Vehicle 309-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 8 inch		
Included in the box	Security lock key, Quick User Guide, Warranty document.		
Accessories *	Cable from aviation port to Serial RS-232 and USB port, Cable from aviation port to Ethernet port,		
	AC/DC Power Adapter 24VDC, aviation ports closing cap,		
	RAM Mounting brackets, VESA brackets, Wall Holder.		
<u></u>	3		

www.ruggtek.com

PLEASE NOTE: The Android operating system can't support ethernet port.

^{*} Optional

^{**} Tested by an independent third-party lab following CE and IEC 60529.

^{***} Non-Standard Part, assembly by request. A minimum order quantity (MOQ) is required.



Model	Vehicle Docking 500		
Operating System	Windows, Linux	Plug and Play Devices	
Compatibility	Tablet 500 series	RT 510, RTL 510	
		RT 509, RTL 509	
Interfaces	USB port	x1 Type-A	
	DC In power	x1 by Jack	
		x1 by Terminal block connector	
Expansion Slots *	USB port	x1 Type-A	
	Serial RS-232	x1 Type DB9	
	Ethernet port	x1 Type RJ45	
Expansion Slots ***	Serial RS-485	x1	
	CAN-bus	x1	
	SAE J1939/ODB	x1	
	Serial RS-232	x1 Type DB9 with +5V output on serial port	
	USB port	x1 Type DB9 for barcode reader	
	Location	x1 SMA-Type external antenna connector for GPS	
Security	Tablet lock by key locking system		
Power	24VDC		
	9-48VDC ***	wide voltage	
	100-240VAC *	by AC/DC Power Adapter	
Cooling System	Fanless design - No fan. No noise.		
Construction	Plastic, black color RAL9005		
Mounting	VESA mount, RAM mount		
Dimensions	Please require it		
Weight	approx.50g		
Environment **	Dust Resistance	IP4x	
	Water Resistance	IPx1	
	Operating Temperature	-20 °C to 60 °C	
	Humidity	0% to 90% relative humidity, non-condensing	
	Vibration & Shock	up to 200Hz/1.0G, 10G/peak (11ms)	
Regulatory	CE, WEEE, RoHS		
Ordering Code	Vehicle 510-DOCK-A is active cradle for tablet 10 inch		
Š	Vehicle 509-DOCK-A is active cradle for tablet 8 inch		
	Vehicle 300-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 10 inch		
	Vehicle 309-DOCK-P is passive cradle, only holder, without interfaces and power supply for tablet 8 inch		
Included in the box	Security lock key, Quick User Guide, Warranty document.		
Accessories *	Cable from aviation port to Serial RS-232 and USB port, Cable from aviation port to Ethernet port,		
	AC/DC Power Adapter 24VDC, aviation ports closing cap,		
	RAM Mounting brackets, VESA brackets, Wall Holder.		

www.ruggtek.com

- * Optional
- ** Tested by an independent third-party lab following CE and IEC 60529.
- *** Non-Standard Part, assembly by request. A minimum order quantity (MOQ) is required.

PLEASE NOTE: The Android operating system can't support ethernet port.