



# Slim & Stylish design combined with high performance and various features optimised for business use.

Android<sup>™</sup> 4.0 platform Business support tablet with superb 10.1 inch LCD touch panel.
 Enhancing your business in various industries such as, retail, maintenance, medical or finance.

### Features for sales support

- Stylish design for professional presentations.
- Impact-resistant construction minimises the possibility of breakage.
- Creates a great impression with a bright 10.1 inch LCD display with wide viewing angle.
- Fast and reliable Wireless WAN function (only for WAN model).
- Ideal for electronic catalog with product video presentations.
- Video conferencing using integrated camera is possible.
- Integrated NFC reader/writer. Secure staff login using ID cards.
- Dual input operation with finger or dizitiser pen.
- Programmable keys for flexible configuration.
- HDMI interface for connection to TV or data projector.



#### Features for consultative selling

- Stylish design for customer-facing sales roles.
- Large and bright LCD screen with wide viewing angle.
- Ideal for electronic catalog solutions to show product details.
- Integrated NFC reader/writer. Ideal for loyalty and membership card schemes.
- Runs for many hours of continuous use with long life exchangeable battery.
- Features grooves to ensure a good grip and reduce the possibility of dropping.
- Various ways to hold the terminal with optional hand-belt and neck strap.



## Features for maintenance and medical support services

- High performance environmental protection to assure reliable usage in harsh conditions.
- Fast and reliable Wireless WAN function (only for WAN model).
- Remote instruction and video/document sharing is possible with video communication system.
- Integrated high performance GPS unit.
- Large-LCD screen to facilitate communication with the patient.
- Runs for many hours of continuous use with long life exchangeable battery.
- Car charging system to ensure anytime /anywhere operation.
- Features grooves to ensure a good grip and reduce the possibility of dropping.
- Various ways to hold the terminal with optional hand-belt and neck strap.



#### ■Specifications

\* Application software and system configuration need to be developed separately

Model Name		V-T500-GE	V-T500-E
Platform		Android™4.0	
CPU		OMAP4460 1.5GHz Dual-core	
Main memory	RAM	1GB	
	FROM	16GB	
Environment	Operating temperature	−20°C to 50°C	
	Drop durability	1.0m	
	Dust/Water- splash proof	IP54 level (compliant with IEC60529 standard)	
Digital Camera	Front Camera	5.0 mega pixels Auto focus Camera	
	Rear Camera	5.0-megapixel autofocus camera with LED light	
NFC reader/writer		NFC (Near Field Communication)/FeliCa®/ISO14443 Type A/ ISO14443 Type B/ISO15693	
Sensor	GPS	16 channel-receiver	
	Others	Acceleration sensor, geomagnetic sensor, light sensor	
Input	Finger Touch	6-point multi-touch capacitive touch panel	
	Pen Compatibility	Compatible with a digitizer pen (sold separately)	
	Buttons	Power button, volume button, function button A, function button B, screen lock button (function button C)	
Display	Display	10.1-inch(1280×800) color LCD with LED backlight	
	Indicators	Indicator 1: Battery charging status, Indicator 2: Operating status	
Audio		Microphone: built-in (monaural) Speakers: built-in (stereo) Buzzer: built-in	
Wireless communication	Wireless WAN	HSPA/UMTS/EGPRS (EDGE)/GPRS	
	Wireless LAN (Security: WPA2/AES)	Compliant with IEEE802.11a standard (Maximum: 54 Mbps) Compliant with IEEE802.11b standard (Maximum: 11 Mbps) Compliant with IEEE802.11g standard (Maximum; 54 Mbps) Compliant with IEEE802.11g standard (Maximum: 300Mbps)	
	Bluetooth®	Bluetooth® Ver.4.0+EDR	

Madal Nama			V T500 CF	V T500 F
Model Name			V-T500-GE	V-T500-E
interface Ca	Card	SD	SD Memory Card (SDHC supported) x1	
	slots		microSD Card (microSDHC Card supported) ×1	
	USB		Host: USB2.0 TypeA×1/Client: USB2.0 Mini-B×1	
	HDMI out		mini HDMIx1	
	Power Supply Methods		Lithium-polymer battery pack (bundled) or AC adaptor (bundled)	
	Main Battery	Operating Period	Approx. 12 hours*1	Approx. 10 hours *2
		Charging Method	AC adaptor (bundled)/ cradle (sold separately) / cradle-type battery charger (sold separately) / dual battery charger (sold separately)	
		Charge Time	Approx. 6 hours	
	Sub Battery		Lithium battery (rechargeable) on board	
	Backup Duration		After low battery warning: 72 hours; During battery replacement: 10 minutes	
Dimensions/ Dimensions (W×H×D)		sions (W×H×D)	Approx. 269 x 14.4 x 190mm	
Weight	Weight (Including Battery Pack)		Approx. 780g	
Bundled Accessories			AC adaptor ×1, Lithium-polymer rechargeable battery pack ×1	

\*1: In the case of 3 hours of operation (in which the following cycle is repeated: 3 minutes of 3G Wireless WAN transmission, 1 minute of screen viewing, and 6 minutes of applicationoperation), and 9 hours of standby (3G Wireless WAN standby and screen off). \*2: When the following cycle is repeated: 1 minute of data transmission, 1 minute of videoplayback, 3 minutes of screen viewing, and 10 minutes of standby (screen off).

Options

Model	Description	
HA-M20BAT	Rechargeable battery pack	
HA-M62IO	Ethernet Cradle	
HA-M30CHG	Cradle-type battery charger	
HA-M32DCHG	Dual battery charger	
HA-M37CAC	Car adaptor	
AD-S36120A-N	AC adaptor for Ethernet Cradle / cradle-type battery charger	
AD-S90190C-N5	AC adaptor for dual battery charger	
HA-M95HB	Hand-belt	
HA-M98DC	Screen cover	
HA-M96PEN	Digitiser pen	
HA-M97ST	Neck strap	



