Digital Tablet for High Performance Wireless Computing

Versatile applications, "anytime, anywhere," with wireless LAN and WAN

WEBDT 366

DT Research (DTR) develops and manufactures a comprehensive product line of network-ready information appliances, enabling access to the Internet and Intranet, anytime, anywhere. The new *WebDT 366* expands DTR's portfolio of innovative and practical solutions, targeting a wide range of applications, leveraging cost effective and manageable platforms.



THE PRODUCT

The WebDT 366 features the integration of a bright 8.4" touch display over an efficient AMD Geode-powered electronics platform within a thin, light, yet robust, metal package. Versatility reflected in the hardware and software features makes the device applicable for deployment leveraging network access and custom software.





FEATURES

- § support for major embedded operating systems
- § protective rubber jacket for ruggedized needs
- § accessible yet securable interfaces for range of peripherals and accessories
- § configurability for different storage and networking requirements
- § multiple options for battery expansion
- § display option for outdoor viewability

APPLICATIONS

The WebDT 366, like other members in the WebDT tablet family, finds applications in

- § Server-based Computing § Education
- § Control & Monitoring § Transportation
- § Inventory & Warehousing § Service Industry
- § Web-based Applications § Manufacturing

and numerous other vertical markets.

A suite of customized accessories complements the *WebDT 366* to meet numerous deployment needs.













WebDT 366

Digital Tablet for High Performance Wireless Computing



SPECIFICATIONS

	T 0 41111 D 11 TET 1 OD
Display	8.4" Hi-Brite TFT LCD; with Resistive Touch
Display Resolution \$00x600 (SVGA)	
Processor	AMD Geode GX
Memory (flash)	64MB – 4GB
Memory (RAM)	128MB – 256MB
	Windows CE;
Software	Windows XP Embedded;
Operating	Embedded Linux;
Systems	Windows XP Professional
	Internal flash module;
Storage	CompactFlash slot or HDD;
Otorago	USB
Enclosure	Magnesium-Aluminum alloy
Stylus	Yes
Otylus	Pass-through for Power and
Doolston Cradla	
Desktop Cradle	USB for Keyboard and
Duntantina Indiat	Mouse
Protective Jacket	Adds drop protection
	1
AC/DC adapter	Input: 90-240VAC
•	Output: 12VDC, 3.5A
Power Cords	USA, EU, UK
	Lithium-lon;
Battery Packs	Internal (14W),
Danoty Faorio	External (26W, 0.5lb), and
	Tethered Pouch (72W, 1lb)
Network Interface	PCMCIA or mini-PCI;
(incl. WLAN)	CF slot; USB
Wireless WAN	PCMCIA
	Four (4) Front buttons;
Input & Control	One (1) Oval 4-Way;
Buttons	One Power (left edge);
	One "Trigger" (right edge)
	12V DC-in Jack;
Input/Output Ports	Microphone-In; Headset
	Jack; USB (1.1) Port
Dimensions	7.9 x 9.6 x 0.8 (in)
(H x W x D)	200 x 240 x 18 (mm)
Base Weight	1.9 lbs (0.86 kg)
Regulatory	FCC Class B, CE, UL
Operating Temp.	0° – 40°C
Humidity	0% – 90%
. Turrilaity	070 - 3070

KEY ACCESSORIES

Note: The WebDT 366 shares its suite of accessories with other DTR tablet models, WebDT 375 and 368.

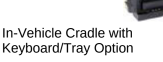
Fitted Pouch





Carrying Case w/ Mini-USB Keyboard

Mountable Cradle





Desktop VESA Arm

Smart Battery Pouch



Smart Battery Pack

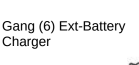
Gang (4) Smart Battery Charger



External Battery Pack



External Battery Pack Charger





DC Power Adapter

Screen Protector



Protective Jacket and Shoulder Strap

