Wireless 2D Hand-held Terminal **GTX-221-G** Product Specification

CPU		32-bit RISC CPU		
OS		ultron		
Memory	ROM	32MB (User area 12MB)		
	RAM	128MB (User area 12MB)		
Scanner	Decoded barcodes	NW-7, CODE39, JAN-13/8, UPC-A/E, Industrial 2of5		
		ITF, CODE93, CODE128(GS1-128), GS1 DataBar		
		QR, Micro QR, PDF417, Micro PDF417,		
		DataMatrix, GS1 Composite		
	Marker	Red laser diode		
	Laser class	IEC60825 Class2 compliant		
	PCS	0.45 or larger (reflection factor of space and margin, 70% or more)		
	Resolution	One-dimensional:0.127mm / Two-dimensional:0.25mm		
Displayed LEDs	SCAN	Green/red/orange (user-specified, battery level display)		
	ALARM	Orange		
LCD display section	Display device	TFT, Color LCD, 262,144 colors		
	Number of displayed pixels	QVGA(320×240)		
	Display size	2.4 inches		
	Backlight	White LED, 5-step luminosity adjustment		
		(4-step adjustment and light-off)		
	Font size	30 dots: 16 single-byte digits×9 lines		
		24 dots: 20 single-byte digits×12 lines		
Font		16 dots: 30 single-byte digits×18 lines		
	Displayed characters	JIS level 1 and level 2 kanji, ANK, symbols, gaiji (external characters)		
		(Double-sized width, double-sized height, and quadruple-size available)		
Key input	Number of keys	27keys(left and right trigger keys included)		
section	Backlight	Orange		
Illuminance sensor		Available (LCD luminosity, key backlight ON/OFF control)		
Battery cover open/close detection		Available (a warning screen appears when the battery cover is removed.)		
Speaker		8-step volume adjustment (7-step adjustment and OFF)		
		Sound when scanning and when errors occur		
		(can be specified by the user).		
Vibrator		Generate vibrations: when scanning and when errors occur		
		(can be specified by the user).		

- *1 For stable communication, we recommend using the Handy Terminal within 2 m of the target, with no obstruction between the terminal and the Bluetooth USB adapter or the Bluetooth
- *2 When deeply charged repeatedly, the main battery may reach its end of life due to capacity reduction caused by deterioration.
- *3 Hours of continuous use are an actual value under the following conditions: One second of barcode reading per 20 seconds, one WLAN transmission/reception, LED ON, speaker ON, luminosity: level 2, vibrator OFF *4 A value obtained by testing, not a guaranteed value.

		Complied international standards	Bluetooth Ver2.0+EDR compliant			
Communi- cation W section	Bluetooth	Transmission power Class *1	Class2			
		Complied international standards				
		Radio frequency	2.4GHz band			
		Number of channels	11ch			
	WLAN		Encryption standard Authentication method Encryption method			
			WEP(40/128)	OPEN, SHARED	WEP(40/128)	
			WPA-PSK (compatible)	-l PSK l	TKIP	
		Security	WPA2-PSK (compatible)		CCMP(AES)	
			WPA (compatible)	EAP-TLS EAP-PEAP-MSCHAPV2	TKIP	
			WPA2 (compatible)		CCMP(AES)	
		Transmission distance	Indoor: maximum 75m, Outdoor: 200m			
	IrDA		IrDA Ver1.2 Physical Layer compliant			
			Communication speed: maximum 115,200bps (SIR)			
External connection terminal microSD		SD Memory Card Specification, Ver.1.1				
Dimensions		58 (W) ×171 (D) ×45 (H)mm				
		Grip section 45 (W) ×29 (H)				
Weight		220g (battery pack included)				
Main unit charging function		Available (with temperature protection function)				
Power supply —		Main battery	Li-ion rechargeable battery *2			
		Backup battery	Li-ion rechargeable battery (maintenance-free)			
Hours of continuous use *3		Approx. 15 hours (Typ.)				
Charging time		Approx. 2.5 hours				
Clock function		Year (4 digits), month, day, hour, minute, second/				
			with leap-year correction, timer functionality available			
Environment		Operating temperature / humidity	-5 ∼45 / 20 to 80% RH (No condensation)			
		Storage temperature / humidity	-10 ∼60 / 10 to 90% RH (No condensation)			
			1.5m (for each of the six sides of the main unit,			
		Drop resistance *4	five drops on concrete tested)			
			2.5m (one drop on concrete tested)			
		Water and dust-proofing	IEC IP54			

- * Product models tested: Toshiba, Panasonic, SanDisk Regarding product models, contact our sales department
- ◆ For purposes of product improvement, specifications and/or appearance may change without
- ◆ For printing reasons, the colors may vary slightly between the pictures and the actual products.
 ◆ IBM (i iSeries, AS/400) is a registered trademark of the IBM company in the United States.

- ◆ Bluetooth is a registered trademark of Bluetooth SIG. Inc., U.S.A.
 ◆ In general, the various names are trademarks or registered trademarks of each company.

Enhanced optional parts

Battery pack BP-004



Single Slot Charger with USB Communication IU-004C



Multi-Slot Charger QC-007



Belt holster CB-001



Soft case DC-013



Communication Utility BluePorter-V WLF-003





Safety Cautions To ensure correct and safe use of the

product, please read the user manual before using the product.

after-sales service

For products you purchase from us, we provide free warranty for a period of one year from the date of shipment from our company.

For your peace of mind, we also provide our original maintenance contract, "Free Support (Total Loss Excepted)".

welcat

PT.Welcat Indonesia: MULTIKA 1st Floor Room 107 Jl.Mampang Prapatan Raya 71-73, Jakarta Selatan 12790 For inquiries, contact our sales department at:

TEL : +62-21-797-5095 Indonesia E-mail: info@welcat.com

Head office: 5F Miyako Gotanda Bldg. West Wing, 5-6-2

Osaki, Shinagawa-ku, Tokyo 141-0032, Japan TEL: +81-3-5740-5280 FAX: +81-3-5740-5286

Osaka branch: Honmachi Terada Bldg. 6F, 2-5-31

Kyutaroumachi, Chuo-ku, Osaka 541-0056, Japan TEL:+81-6-6281-0502 FAX:+81-6-6281-0511

http://www.welcat.co.jp



welcat

Wireless 2D Hand-held Terminal

Advanced Reading Performance, Welcat Scan Technology



GTX-221-G Wireless 2D Hand-held Terminal

Advanced Reading Performance, Welcat Scan Technology



Enhanced Reading of Poorly Printed Barcodes



welcat

http://www.welcat.co.jp.

welcat

0_

F3 F4

F2

F8

Easily reads barcodes printed on curved surfaces and wide barcodes that are difficult to read.

Now equipped with a new 2D engine to boost your work efficiency by 60%!

*Measured under Welcat test conditions.

GTX-221-G

60% faster than previous Welcat products.

Tuned to easily read poorly-printed barcodes that are unreadable or difficult to read using conventional products. Reading performance has been greatly enhanced.



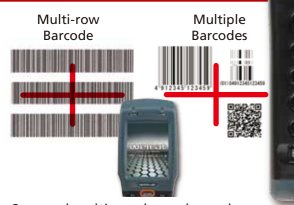






Outside the element ratio Pasted on curved surface

Multi-Row and Multiple Barcodes



Can read multi-row barcodes such as S-3 labels, D labels and apparel tags in one scan, as well as kanban where both barcodes and 2D codes are shown together.

Upcoming Support For Overseas Certification



Upcoming support planned for various from October 2012

In response to user requests for a device that uses the same system in overseas business locations as the one used domestically, Welcat will sequentially support certification in various countries overseas. Please contact our sales division for details.

Wireless LAN Compatible

Bluetooth Compatible

Audio Play Function

Illuminance Sensor

Shock-**Absorbent Materials**





Highly Durable Even In Severe Environments for Worry-Free Operations

Compliance with IP54 lets you use the device without worries, even on rainy days or in severe environments.



Illuminance Sensor for Automatic Visibility Control

The LCD screen and key backlighting are automatically adjusted to match the workplace environment. This improves



Equipped with Audio Play Function

Use of the audio play function allows even beginners to handle simple navigational operations!

Customers can utilize the instructions, etc. in their native languages.

Product Design Focusing on Ease of Use





Body Structure with Excellent Shock-Absorption Performance

This well-protected device can stand up to drops of 2.5 m. When the DC-013 impact protection cover is used, the device is safe even from a 3 m drop.



High-Definition Color LCD with Industry-Leading Visibility

Achieves excellent visibility even in bright sunlight or in a dimly-lighted warehouse environment.

Screen image composite was digitally edited.



MicroSD Card Compatible

Convenient for storage of large-sized data such as product master database and product images/program backup/maintenance

Bluetooth Is Equipped as Standard

Achieves High-Speed File Transmission

Real-Time Information Sharing via Wireless LAN

Wide Barcodes and Barcodes Printed on Curved Surfaces Are Easily Read

Powerful Software Contributes to Information Visualization and Operational Efficiency.



WebGlider-X2 Editor Package

WebGlider Server Package

"WebGlider-X2" is the further evolution of "WebGlider-X". "WebGlider-X2" and "Web-Glider Server Package" offer a total solution to support application development, network administration and operation management. These software packages allow you to easily build a business system using a wireless handy terminal.



"WebGlider-X2" Main Features

- Editor screen layout that's easy for application developers to use
- Client script functions are expanded from "WebGlider-X"
- Can use Editor to load projects created using "WebGlider-X", our previous product
- Easy-to-use development environment that makes full use of GUI

"WebGlider Server Package" Main Features

- Lightweight communication server supports communication of multiple wireless handy terminals without requiring a machine of high specifications*
- A wireless system can be built for internet/intranet environments



dy 5250 TN5250 Emulator

= | Handy 5250

- Connects directly to IBMi Can specify a workstation ID
- Can perform program development
 - Program switch function
 - Can connect to a label printer
- Flexible sign-on function

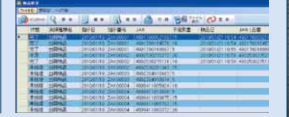
■ Interface with a wearable termina System configuration

Can change key assignment ■ EUDC font registration function



Low Cost and Fast Delivery-Superior **Product Gives You Immediate Results**

Inspection package RealChecker



Performance varies according to communication traffic. For matters such as the number of connected units and operation, consult with us in advance.