

The XG Series Top Guns.

- » Pistol-grip battery position makes it light and balanced in hand
- » Cisco CCX v4 certification for reduced cost, complexity and risk
- » Rugged construction withstands heavy use and harsh environments
- » Emulator keypads for compatibility with existing installations
- » Vibrator alert and LED tail lights for scan feedback in loud environments
- » Integrated EAS tags for enhanced asset protection
- » Powerful Adaptus® imager delivers aggressive 1D and 2D scanning
- » Large, well-spaced keys for ease of use, even with gloved hands

The XM Series Enterprise Powerhouse.

- » The only products in the rugged mobile computing category that have a full 3.5" display yet weigh less than 10 ounces
- » Double data rate memory that is twice as fast and power-efficient as conventional memory
- » Advanced barcode scanning that adapts to meet needs
- » Fully rugged and sealed, delivering maximum ROI
- » Convenient, fast, flexible communication options: WLAN, WPAN, USB, Serial and IrDA
- » Summit WLAN radio with unparalleled range, security and network control

The XP Series Put your Palm Applications to Work.

- » The only fully-featured rugged Palm-OS based mobile computers available
- » Flexibility, ease of use and simple development environment
- » Numeric- or PDA-style keypad
- » Advanced barcode scanning that adapts to meet needs
- » Convenient, fast, flexible communication options: WLAN, WPAN, USB, Serial and IrDA
- » Easy migration path lets users protect their investments in legacy Palm applications and work processes

XG100CE



XG100WM



XM66



XM60+



XM65



XP30



XP20



OS	Windows CE 6.0	Windows Mobile 6.1	Windows Mobile 6.1	Windows CE 5.0	Windows Mobile 5.0	Palm OS 5.4.9 Garnet	Palm OS 5.4.9 Garnet
Processor	Marvell Xscale PXA320 @624 MHz	Marvell Xscale PXA320 @624 MHz	Freescall i.MX31 @533 MHz	Freescall i.MX31 @533 MHz	Freescall iMX21 @266 MHz	Freescall iMX21 @266 MHz	Freescall iMX21 @266 MHz
Memory	256MB DDR SDRAM, 256MB NAND Flash ROM	256MB DDR SDRAM, 256MB NAND Flash ROM	128MB DDR SDRAM, 128MB NAND Flash ROM	128MB DDR SDRAM, 128MB NAND Flash ROM	64MB SDRAM, 128MB NAND	32MB SDRAM, 64MB NAND	32MB SDRAM, 64MB NAND
Double data rate memory	Yes	Yes	Yes	Yes	No	No	No
Expansion	User-accessible microSD card slot	User-accessible microSD card slot	User-accessible microSD card slot	User-accessible microSD card slot	User-accessible miniSD card slot	User-accessible miniSD card slot	User-accessible miniSD card slot
Power	2500mAH 7.4V Li-ion	2500mAH 7.4V Li-ion	2000mAH 3.7V Li-ion	2000mAH 3.7V Li-ion	1880mAH 3.7V Li-ion	1880mAH 3.7V Li-ion	1880mAH 3.7V Li-ion
Display	3.7" Color TFT QVGA (240x320)	3.7" Color TFT QVGA (240x320)	3.5" Color TFT QVGA (240x320)	3.5" Color TFT QVGA (240x320)	3.5" Color TFT QVGA (240x320)	3.5" Color TFT QVGA (240x320)	Bright white monochrome FSTN 160x160 LCD
Data Capture	Adaptus Imager	Adaptus Imager	Adaptus Imager	Adaptus Imager	Adaptus Imager	Adaptus Imager	Adaptus Imager
1D Scanning	Standard	Standard	Standard	Standard	Standard	Standard	Standard
2D Scanning	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code	Field upgradeable anytime with 2D unlock code
WLAN	IEEE 802.11b/g	IEEE 802.11b/g	IEEE 802.11b/g or a/b/g	IEEE 802.11b/g or a/b/g	IEEE 802.11b/g	IEEE 802.11b	IEEE 802.11b
Cisco CCX v4 Certified	Yes	Yes	Yes	Yes	No	No	No
WPAN	Bluetooth v2.0	Bluetooth v2.0	Bluetooth v1.2	Bluetooth v1.2	Bluetooth v1.2	Bluetooth v1.2	No
USB	v2.0	v2.0	Hi-Speed v2.0	Hi-Speed v2.0	v1.1	v1.1	v1.1
IrDA	No	No	v1.2	v1.2	v1.2	v1.2	v1.2
Weight (with battery)	24.3 oz/689g	24.3 oz/689g	9.85 oz/279g	9.85 oz/279g	9.88 oz/280g	9.88 oz/280g	9.88 oz/280g
Drop	Multiple 6' to concrete, all sides, across operating temperature range	Multiple 6' to concrete, all sides, across operating temperature range	Multiple 4' to concrete, all sides, across operating temperature range	Multiple 4' to concrete, all sides, across operating temperature range	Multiple 4' to concrete, all sides, across operating temperature range	Multiple 4' to concrete, all sides, across operating temperature range	Multiple 4' to concrete, all sides, across operating temperature range
Water & Dust	IP64	IP64	IP54	IP54	IP54	IP54	IP54