# Follett Panther<sup>®</sup> Barcode Scanner Keep Resources Within Easy Reach

The Panther Barcode Scanner's durable and lightweight construction makes it more portable than a laptop and ideal for the K-12 market, providing highperformance wireless scanning.

## Take advantage of the Panther Barcode Scanner's:

- **Durability:** Lightweight construction makes it more portable than a laptop and ideal for the K-12 market.
- Accuracy: Provides precise, fast scans, even on poor quality labels.
- **Versatility:** Easy to aim and scan. It also contains an internal pop-up keyboard and external stylus for easy data entry.
- **Flexibility:** Use the Panther to manage familiar PDA functions like email, word processing and more—from anywhere.
- **Reliability:** One-year manufacturer's warranty included. Further protect your investment with Follett's Extended Maintenance Agreement.

### Ideal for use with these Follett Software Products:

**Destiny<sup>®</sup> Library Manager™, Destiny Textbook Manager™, Destiny Asset Manager™ and Destiny Media Manager™** Experience the freedom of wireless with high performance

barcode scanning and PDA technology, giving librarians, teachers, textbook coordinators and asset managers access to circulation and inventory information.

#### **Circulation Plus®/Catalog Plus®**

Execute essential inventory and circulation functions through the Follett Remote application and upload transactions via a batch process.



Thinking Forward... Connecting information and resources to support high-performance learning environments.



#### To Learn More about the Panther Scanner, visit www.FollettSoftware.com/Panther Or call 800.323.3397 Outside the U.S. and Canada, call 815.344.8700

Destiny, Circulation Plus and Catalog Plus are registered trademarks and Follett Panther and Destiny Library Manager, Destiny Textbook Manager, Destiny Asset Manager and Destiny Media Manager are trademarks of Follett Sofware Company. Microsoft Windows is a trademark of Microsoft Corporation. The BLUETOOTH trademarks are owned by Bluetooth SIG, Inc., U.S.A. and licensed to Hand Help Products. © Copyright 2010 Follett Software Company. 10891A 2/10 Rev2

# Follett Panther Barcode Scanner from Follett Software

Installed Applications: Honeywell Power looks and Demos and Il Schrithker Ready-To-Go applications, Fallett Remote CPU: Samsung 2404 000 MHz Memory: 128MB RAM X122MB Flash Memory: 128MB RAM X122MB Flash Memory: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 23.8. n. Y4 V6A, 240 X 220, ITT color display with touch acreen Keyboard: 55.0. N. D. Charl through the set of the		
Development Environment:         SDK for (2C++, C#, and Visual Basic developers for Windows CE 5.0 (requires Visual Studio 2005)           Supported Software:         PowerNet <sup>®</sup> Tominal Envirolion (TNVT, 3270, 5250), SDTI MabiControl remote device management and TScriptMet Ready-To-Ge applications; Follett Remote CPU:           Installed Applications:         Honeywei Tools and Demos and ITScriptMet Ready-To-Ge applications, Follett Remote CPU:           Mass Storage:         User accessible memory expansion slot for SD or MMC flash memory card           Display:         2 81, M V VOA, 240 X30, TET color display with tools acceen           Keyboard:         28-key numericahifted alpha keybaard           Babit         Sound/Voice:         On-board spaakar: microphone, and standard headsat jack           Communications:         RS 220/US connector, ICA pot 1           Pewer:         Li-lon battery 3.7V / 230 mR/r 100 Wh           Charging Peripherats:         AC veri adpated           Mager Scanner Engines         Babitor           Mager Scanner Engines         D3005F VGA Area Imager with High-Va brackat aimer           CaudCharger: Four-bay battery charger         Occedator, Straght 2 - 6 JLAA, Straght 2 -		Microsoft Windowo™ CE 5.0
Professional additions or higher)           Supported Software:         Proverball           Installed Applications:         Honeywell Power Tools and Demos and ITScinituler Ready-To-Go applications, Follett Remote           CPU:         Samsung 2404 400 MHz           Memory:         128MB RAM X1 29MB Flash           Memory:         128MB RAM X1 29MB Flash           Memory:         128MB RAM X1 29MB Flash           Memory:         28 In: 1/4 V6A, 240 X 220. IFT color display with tooth screen           Keyboard:         29 key numeric ohthod plah keyboard           Sound/Voice:         On-beard speaker, microphone, and standard heedset pack           Communications:         R5 220UBS connector. (DA port           Power:         Ui-on battery 37.V1/3240 mkh 1/12 0 Wh           Charging:         50 /b C input through side access or USB/Serial connector           Charging Peripherals:         Const adopter in anteger wath High-V/s broket atmer           Causing Samser Engines         Could Reager:           Image Samser Engines         Could Reager: Four-bey battery clarger           Image Samser Engines         Could Reager: Four-bey battery clarger           Image Samser Engines         Cock ado 2 of 9, Cock 11, Cock 32, Pharmacautral (PARAF), Cock 32, Cock 128, KAN Net Samser Add 20, Marce 31, 28, 631 124, 631 20, 631 24, 631 24, 631 24, 631 243, 543 244, 745 244, 745 244, 745 244, 745 244, 745 244, 745 2		
Installed Applications: Honeywell Power Tools and Demos and ITSchitzhike Ready-To-Go applications, Follett Remote CPU: Samsung 240 400 MHz  Memory: 128/MB RAM X128/MB Fisch  Memory: 128/MB RAM X128/MB Fisch  Memory: 28.in. 1/4/V0A, 240 X20, TFT color display with touch screen  Keyboard: 28.ew numero: entrop applications and the screen  Keyboard: 28.ew numero: entrop applications and the screen  Keyboard: 07.ew numero: entrop and the screen  Keyboard: 07.ew numero: entrop and standard headset jack  Communications: 07.ex 23.23.23.23.23.23.23.23.23.23.23.23.23.2		
CPU:       Samsung 2440 400 MHz         Memory:       128MB RAM X 120MB Flash         Mess Storage:       User accessible memory expansion slot for SD or MMC flash memory card         Display:       2.8 in. 144 VGA, 240 X 220, TFT color display with touch screen         & exploard:       29-bey numeric-shifted alpha keybord         Backlit       Sk KB programmable function keys         Sound/Voice:       On-board speaker, microphone, and sandard headset jack         Communications:       P5-224/VB comence to, IDA port         Power:       Li-ion battery 3.7V / 3240 mAh / 12.0 Wh         Charging Peripherals:       AC wall adapter         Charging Peripherals:       S0005F VGA Area Imager with High-Vis bracket almer         Charge/Communication Cable       HomeBase: Single-bay terminal charger         Image Scanner Engines       S0005F VGA Area Imager with High-Vis bracket almer         Codes, Code 3 O, S00 A Creat In code 3 O, Code 1 C, Code 1 C, Code 1 S,	Supported Software:	PowerNet™ Terminal Emulation (TNVT, 3270, 5250), SOTI MobiControl (remote device management), and ITScriptNet
Memory:       128MB FAM X 128MB Flash         Mess Storage:       User-accessible memory expansion slot for SD or MMC flash memory card         Display:       2.8 in. 1/4 V63, 240 X20, TFT color display with touch screen         Keyboard:       29-key numeric-shifted Jable keyboard         Backit       Str. (B) programmable function keys         Sound/Voice:       On-baced speaker, microphone, and standard headset jack         Charging:       5.3V DC Input through slob access or USDSafial connector         Charging Peripherals:       AC wall adapter         Charging Peripherals:       CA wall adapter         Charge-Communication Cable       HomeBase: Single-Lay terminal charger         MuddCharger, Four-Day buttery charger       Inage: Scanner Engines         Image: Scanner Engines       Codedray: Code 3 of 9, Code 11, Code 32, Pharmaceutral (PAPAP), Code 93, Code 128, EAN vall Adapter         Charge-Communication Cable       HomeBase: Single-Lay terminal charger         ID Symbologies:       Codebar, Code 3 of 9, Code 11, Code 32, Pharmaceutral (PAPAP), Code 93, Code 128, EAN vall Adapter         Charge-Communication Cable       HomeBase: Single-Lay terminal charger         ID Symbologies:       Codebar, Code 3 of 9, Code 112, Code 32, Code 128, EAN vall Adapter         Charge-Communication Cable       Fore of controls or adjustments or performance of procedures othewast 2 d fs, 15, 128, Mart 2 d Sin 1041, Hey Fesser, Poc	Installed Applications:	Honeywell Power Tools and Demos and ITScriptNet Ready-To-Go applications, Follett Remote
Mess Storage:         Use-scaesable memory expansion slot for SD or MMC fleah memory card           Display:         2.8 in: 1/4 VGA, 240, X20, TFT color display with touch screen           Keyboard:         29.4 ey numeric-shifted alpha keyboard Backit           Sound/Voice:         On-board speaker, microphone, and standard headset jack           Communications:         P5.322/USB connector, IDA port           Power:         Lion battery 3.7V/3240 mAh / 12.0 Wh           Charging Peripherals:         AC wall adapter           AC wall adapter         Exact the connector           Mage Scanner Engines         AC wall adapter           Image Scanner Engines         S000SF VGA Area Imager with High-Vis bracket a imer CauadCharger: Fourbark battery, charger           Image Engine:         S000SF VGA Area Imager with High-Vis bracket a imer CauadCharger: Fourbark battery charger           ID Symbologies:         Codes, Code 3.07, Code 3.	CPU:	Samsung 2440 400 MHz
Display:       28 n. 14 VGA. 240 X 320, TFT color display with touch screen         Keyboard:       29-key numeric-shifted alpha keyboard         Backit       Six (6) programmable function keys         Sound/Voice:       Orboard speaker, microphone, and standard headset jack.         Communications:       R-5-232/USB connector, IDA port         Power:       L-ion battery 37/V 3240 mAh / 120 Wh.         Charging Peripherals:       S. 0V DC input through side access or USB/Sarial connector         Charging Peripherals:       AC wall adapter         Charge/Communication Cable       HomeBase: Single-bay terminal charger         Image Scanner Engines       S0005F VGA Area Imager with High Vis bracket aimer         Caution - use of controls or adjustments or performance of procedures other than those specified         Image Engine:       Codabarc Code 3 of 9, Code 11, Code 32, Pharmaceutical (PAAH), Code 93, Code 128, EAN with Ac         ID Symbologies:       Codabarc Code 3 of 9, Code 11, Code 32, Pharmaceutical (PAAH), Code 93, Code 128, EAN with Ac         2D Symbologies:       Artec, Codablock, Code 16, Kode 49, Composte, Data Matrix, Cof 1 Industral, Telepan, Triopt Code, FOHE Class.         2D Symbologies:       Artec, Codablock, Code 16K, Code 49, Composte, Data Matrix, Cof 1 Industral, Telepan, Triopt Code, FOHE Class.         2D Symbologies:       OCR+, DCP417, OR Code         OCR-       OCR+, DCP417, OR Code	Memory:	128MB RAM X 128MB Flash
Keyboard:       29-key numeric-shifted alpha keyboard Backt         Sound/Voice:       On-board speaker, microphone, and standard headset jack         Communications:       FS-22/USE connector, IDA port         Power:       Likin battery 37.V/ 3240 mAh / 12.0 Wh         Charging Peripherals:       AC wall adapter Charging Peripherals:         AC wall adapter Charging Peripherals:       AC wall adapter Charging Peripherals:         Image Scanner Engines       5005F VOA Area Imager with High-Ve backet aimer Charging Controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.         ID Symbologies:       Codebac Code 3 of 9. Code 11. Code 32. Pammaeurical (PARAP), Code 32, Code 123, EAN with Actended Osige Activation use of 15, MSI Pleaset, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Acte, Codeblock, Code 16K, Code 49, Composite, Data Matrix, GSI Databar, Interlawed 2 of 5, IS 128, Matrix 2 of 0, CRCH, 10, CRC 0de         Composite Codes:       Postnet and most international 4 state codes, Australian Post, Bringh Post, Canadian Post, Chara Post, Appanese Post, NX Weiherlands/ Post, Kone Post, Partel Code         Wireless       WPAN (standard):         WPAN (standard):       Bluetooth Class 2, version 1.2         WPAN (standard):       Bluetooth Class 2, version 1.2         WPAN (standard):       Bluetooth Class 2, version 1.2         WPAN (standard):       Bluetooth Clas	Mass Storage:	
Backit       Ski (Ø) programmable function keys         Sound/Voice:       On-board speaker, microphone, and standard headsat jack         Communications:       RS-232/USB connector, IrDA port         Power:       Li-ion battery 3/V / 2240 mAh / 12.0 Wh         Charging Peripherals:       5.0V DC input through side access or USB/Serial connector         Charging Peripherals:       Charging locable terminal charger         Daraget Scanner Engines       Daraget Communication Cable         Image Engine:       E300SF VGA Area Imager with Hgh VIs bracket aimer         Caution - use of controls or adjustments or performance of procedures other than those specified         herein may result in hazardous radiotion exposure.       PAR-NL, Code 32, Code 128, EAN with Access and threaded Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threaded Coupon Code, EAAA, EAN-IA, CGH 124, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and threader Coupon Code, EAAA, EAN-IA, CGH 128, EAN with Access and EABA and Code Base and EAN-IA, CGH 128, EAN with Access and Code Base and EAN-IA, CGH 128, EAN with Access and EABA and Code Base and EAN-IA, CGH 128, EAN with Access and EABA and Code Base and EAN-IA, CGH 128, EAN with Access and EABA and		
Communications:       RS-232/USB connector, IrDA port         Power:       Likon battery, 3.7V/3240 mAh / 12.0 Wh         Charging:       5.0V DC input through side access or USB/Serial connector         Charging Peripherals:       AC wall adapter         Charging Peripherals:       AC wall adapter         Image Scanner Engines       S000E input through side access or USB/Serial connector         Image Scanner Engines       S000EY VGA Area Imager with High-Vis bracket aimer         Image Engine:       S000EY VGA Area Imager with High-Vis bracket aimer         Coation - use of controls or adjustments or performance of procedures other than those specified herein may result in hezardoxs radiation exposure.         1D Symbologies:       Codebar, Code 3 of 9, Code 11, Code 32, Pharmaceutical IPARAFI, Code 93, Code 128, EAN with Acc On, EAN with Ketended Coupon Code, EAA & EAN 13, GS1+128, GS1 Databar, Intereave2 of 5, IS1, T28, Matrix 2 of 5, MS1, Piessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Toptic Code, Toptic Code, FOHE (Case)         2D Symbologies:       Aztec Codablock, Code 18K, Code 49, Composite, Data Matrix, GS1 Databar, Intereave2 of 5, TS2, Matrix 2 of 5 Industrial, Telepan, Trioptic Code, Code, AC, Codablock, F, EAN UCC, GS1 Databar-14         OCR:       OCR+0, OCR-8, OCR-10, Scnead 4 state codes, Australian Post, Canadian Post, China Post, Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       UVER WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD6, EAP-TLS,	Keyboard:	Backlit
Power:       Likion battery 3:7V/3240 mAh / 12.0 Wh         Charging Peripherals:       5.0V DC input through side access or USB/Serial connector         Charging Peripherals:       AC wall adapter Charge/Communication Cable HomeBase: Single-bay terminal charger QuadCharger: Four-bay battery charger         Image Engine:       5300SF VGA Area Imager with High-Vis bracket aimer Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.         1D Symbologies:       Codebac, Code 3 of 9, Code 11, Code 32, Pharmaceutical IRPARP, Code 93, Code 128, EAN with Ac On, EAN with Extended Coupon Code, EAN EAN EAN 13, GS1-128, GS1 Databa, Interaved 2 of 5, 1128, Matrix 2 of 5, MS1, Plassey, Pos/Code, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Codeblock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databa, Interaved 2 of 5, 15 128, Matrix 2 of 5, MS1, Plassey, Pos/Code, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Codeblock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databa, Interaved 2 of 5, 15 128, Matrix 2 of 5, MS1, Plassey, Pos/Code, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Mace, Codeblock, Code 18K, Code 49, Composite, Data Matrix, GS1 Databa, Interleaved 2 of 5, 10 20 CR-A, OCR-B, OCR-US, Money Font         Postate Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canedian Post, Chine Post Japanese Post, KIX (Netherleands)	Sound/Voice:	On-board speaker, microphone, and standard headset jack
Charging:       5.0V DC input through side access or USB/Serial connector         Charging Peripherals:       AC wall adapter         Charge/Communication Cable       HomeBase: Single-bay terminal charger         Image Fagine:       5300SF VGA Area Imager with High-Vis bracket aimer         Coution - use of controls or adjustments or performance of procedures other than those specified herein may result in heardous radiation exposure.         1D Symbologies:       Codabar, Code 3 of 9, Code 11, Code 32, Pharmaceutical (PARAF), Code 93, Code 128, EAN with Ac On, EAN with Extended Coupon Code, EAN-8, EAN 13, GS1-128, GS1 Databar, Interleaved 2 of 5, IS 128, Matrix, of 5, MS, Plessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Arteo, Codablock, Codo 1 GK, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF17, OR Code         Composite Codes:       Arteo, Codablock F, Coda 14K, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF17, OR Code         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, China Post, Vinterlands) Post, Korea Post, Kint Motterlands) Post, Korea Post, Planet Code         Wirelass       Wirelass         WWAN (standard):       Bluetooth Class 2, version 1.2         WIAN Security:       EAP-TLS, and PEAP         Co-Located/Operational:       WPAP Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS, EAP-TLS and P	Communications:	RS-232/USB connector, IrDA port
Charging Peripherals:       AC wall adapter Charging/Communication Cable HomeBase: Single-bay terminal charger QuadCharger: Fourbay battery charger         Image Scanner Engines       5300SF VGA Area Imager with High-Vis bracket aimer Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.         1D Symbologies:       Codebar, Code 3 of 9, Code 11, Code 32, Pharmaceutical (PARAP), Code 93, Code 128, EAN with A On, EAN with Extended Coopon Code, EAN-8, EAN-13, GS1-126, GS1 Databar, Interleaved 2 of 5, 128, Matrix 2 of 5, MSI, Plessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Tinoptic Code, Follett Classic         2D Symbologies:       Aztec, Codeblock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF417, OR Code         2D Symbologies:       Aztec, Codeblock, F, EAN UCC, GS1 Databar-14         OCR:       OCR-4, OCR-8, OCR-12, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post Japanese Post, KIX (Netherlands) Post, Koree Post, Planet Code         Wireless       WPAN (standard):         WUAN (standard):       Bluetooth Class 2, version 1.2         WUAN (standard):       B02.111/0         WULAN (standard):       B02.111/0         WUAN (standard):       B02.111/0         WUAN (standard):       B02.111/0         WUAN (standard):       B02.111/0         WPAN (sta	Power:	Li-ion battery 3.7V / 3240 mAh / 12.0 Wh
Charge/Communication Cable         HomeBass: Single-bay terminal charger         QuadCharger: Four-bay battery charger         Image Engine:       5300SF VGA Area Imager with High-Vis bracket aimer         Caution - use of controls or adjustments or porformance of procedures other than those specified         herein may result in hazardous radiation exposure.         1D Symbologies:       Codabar, Code 3 of 9, Code 11, Code 32, Pharmaceutical (PARAF), Code 93, Code 128, EAN with Ac On, EAN with Extended Coupon Code, EA-RE, EAN-L3, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aree, Codablock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF417, OR Code         Composite Codes:       Artec, Codeblock, FE AN, UCC, GS1 Databar-14         OCR:       OCR-A, OCR-B, OCR-LVS, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, Japanese Post, KX (Netherlands) Post, Korea Post, Planet Code         Wireless       WVAN (standard):         WLAN (standard):       802.11b/g         WLAN (standard):       802.11b/g         WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS, EAP-TLS and PEAP         Co-Located/Operational:       Two radios: WUAN/VFAN         Physical       Operating Temperature:         Operating Temperature:       14* to 1	Charging:	5.0V DC input through side access or USB/Serial connector
Image Engine:       5300SF VGA Area Imager with High-Vis bracket aimer         Gaution - use of controls or adjustments or performance of procedures other than those specified herein may result in harardous radiation exposure.         1D Symbologies:       Codabar, Code 3 of 9, Code 11, Code 32, Pharmaceutical (PARAF), Code 93, Code 128, EAN with Ac On, EAN with Extended Coupon Code, EAn-8, EAN-13, GS1-128, GS1 Databar, Interleaved 2 of 5, IS1 528, Matrix 2 of 5, MS1, Plessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Codablock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, Interleaved 2 of 5, IS1 Code, Pollett Classic         2D GR:       OCR-, OCR-9, OCR-19K, Money Font         Postal Codes:       Aztec, Codablock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, Interleaved 2 of 5, IS1 Code, Pollett Classic         Wireless       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       Wireless         WVAN (standard):       Bluetooth Class 2, version 1.2         WLAN Security:       EAP-TTLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       Operating Temperature:         02* to 104*F (0* to 40°C)       Relative Humidity:         95% humidity (non-condensing)       Construction:         Construction:       High impa		Charge/Communication Cable HomeBase: Single-bay terminal charger
Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.         1D Symbologies:       Codabar, Code 3 of 9, Code 11, Code 32, Pharmaceutical (PARAF), Code 93, Code 128, EAN with Ac On, EAN with Extended Coupon Code, EAA-8, EAN-13, CS1-128, GS1 Databar, Interleaved 2 of 5, IS 128, Matrix 2 of 5, MS1, Plessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Codablock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF417, OR Code         Composite Codes:       Aztec, Codablock, F, EAN.UCC, GS1 Databar-14         OCR:       OCR-A, OCR-B, OCR-US, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       WAN (standard):         WLAN (standard):       Bluetooth Class 2, version 1.2         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS, EAP-TLS and PEAP         Co-Located/Operational:       Two radios: WLLAN/WPAN		
On, EAN with Extended Coupon Code, EAn-8, EAN-13, GS1-128, GS1 Databar, Interleaved 2 of 5, IS         128, Matrix 2 of 5, MSI, Plessey, PosiCode, Straight 2 of 5 IATA, Straight 2 of 5 Industrial, Telepan, Trioptic Code, Follett Classic         2D Symbologies:       Aztec, Codablock, Code 16K, Code 49, Composite, Data Matrix, GS1 Databar, MaxiCode, Micro PDF, OCR, PDF417, OR Code         Composite Codes:       Aztec, Mesa, Codablock, F, EAN, UCC, GS1 Databar-14         OCR:       OCR-A, OCR-8, OCR-US, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       Wireless         WWAN (standard):       Bluetooth Class 2, version 1.2         WLAN (standard):       802.11b/g         WLAN (standard):       Bluetooth Class 2, version 1.2         WLAN security:       VPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS, EAP-TLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       O         Operating Temperature:       12° to 104°F (0° to 50°C)         Charging Temperature:       32° to 104°F (0° to 40°C)         Relative Humidity:       95% humidity (non-condensing)         Construction:       High inpact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts	Image Engine:	Caution - use of controls or adjustments or performance of procedures other than those specified
OCR, PDF417, QR Code         Composite Codes:       Aztec Mesa, Codablock F, EAN.UCC, GS1 Databar-14         OCR:       OCR-A, OCR-B, OCR-US, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       WWAN (standard):         Bluetooth Class 2, version 1.2         WLAN (standard):       802.11b/g         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       Operating Temperature:         04* to 122°F (-10° to 50°C)       Charging Temperature:         14° to 122°F (-10° to 50°C)       Charging Temperature:         95% humidity (non-condensing)       Construction:         Structural:       95% humidity (non-condensing)         Construction:       High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Direct: +/- 12k Vdc         Direct: +/- 12k Vdc       Direct: +/- 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion	1D Symbologies:	
OCR:       OCR-A, OCR-B, OCR-US, Money Font         Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post, Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       WeXN (standard):         Bluetooth Class 2, version 1.2         WLAN (standard):       802.11b/g         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       Operating Temperature:         32° to 104°F (0° to 50°C)       Charging Temperature:         Construction:       High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Air: +/ 12k Vdc         Direct: +/- 8k Vdc       Direct: +/- 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./332 g         Regulatory & Compliance:       Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM	2D Symbologies:	
Postal Codes:       Postnet and most international 4 state codes, Australian Post, British Post, Canadian Post, China Post Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless       WPAN (standard):       Bluetooth Class 2, version 1.2         WLAN (standard):       802.11b/g       WWAN (standard):         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       Operating Temperature:       32° to 104°F (0° to 50°C)         Charging Temperature:       32° to 104°F (0° to 40°C)       Relative Humidity:         Relative Humidity:       95% humidity (non-condensing)       Construction:         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range       ESD:         Direct:       +/ 8k Vdc       Direct: +/ 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./32 g       Regulatory & Compliance:         Safety: cLL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM       EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN55022, EN55024, BSMI	•	
Japanese Post, KIX (Netherlands) Post, Korea Post, Planet Code         Wireless         WPAN (standard):       Bluetooth Class 2, version 1.2         WLAN (standard):       802.11b/g         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS, and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       Two radios: WLAN/WPAN         Operating Temperature:       14° to 122°F (-10° to 50°C)         Charging Temperature:       32° to 104°F (0° to 40°C)         Relative Humidity:       95% humidity (non-condensing)         Construction:       High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Air: +/ 12k Vdc         Direct: +/ 8k Vdc       Birect: +/ 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./332 g         Regulatory & Compliance:       Safety: cUL 60950, BSMI CN14336, CCC GB4943, PSB, SIRIM         EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI <td></td> <td></td>		
WPAN (standard):Bluetooth Class 2, version 1.2WLAN (standard):802.11b/gWLAN Security:WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS and PEAPCo-Located/Operational:Two radios: WLAN/WPANPhysicalTomo radios: WLAN/WPANOperating Temperature:14° to 122°F (-10° to 50°C)Charging Temperature:32° to 104°F (0° to 40°C)Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Air: +/ 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 55022, EN55024, BSMI	Postal Codes:	
WLAN (standard):       802.11b/g         WLAN Security:       WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS and PEAP         Co-Located/Operational:       Two radios: WLAN/WPAN         Physical       0perating Temperature:         02° to 104°F (0° to 50°C)       Charging Temperature:         82° to 104°F (0° to 40°C)       Relative Humidity:         95% humidity (non-condensing)       Construction:         High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Air: +/- 12k Vdc         Direct: +/- 8k Vdc       Direct: +/- 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./332 g         Regulatory & Compliance:       Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM	Wireless	
WLAN Security:WEP, WPA Personal/Enterprise, WPA2 Personal/Enterprise, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TLS and PEAPCo-Located/Operational:Two radios: WLAN/WPANPhysicalOperating Temperature:14° to 122°F (-10° to 50°C)Charging Temperature:32° to 104°F (0° to 40°C)Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Air: +/- 12k Vdc Direct: +/- 8k VdcDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 50022, EN55024, BSMI		
EAP-TTLS and PEAPCo-Located/Operational:Two radios: WLAN/WPANPhysicalOperating Temperature:14° to 122°F (-10° to 50°C)Charging Temperature:32° to 104°F (0° to 40°C)Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Air: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 50022, EN55024, BSMI		
Co-Located/Operational:       Two radios: WLAN/WPAN         Physical         Operating Temperature:       14° to 122°F (-10° to 50°C)         Charging Temperature:       32° to 104°F (0° to 40°C)         Relative Humidity:       95% humidity (non-condensing)         Construction:       High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Air: +/ 12k Vdc Direct: +/- 8k Vdc         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./332 g         Regulatory & Compliance:       Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 55022, EN55024, BSMI	WLAN Security:	
Operating Temperature:14° to 122°F (-10° to 50°C)Charging Temperature:32° to 104°F (0° to 40°C)Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Direct: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI	Co-Located/Operational:	
Operating Temperature:14° to 122°F (-10° to 50°C)Charging Temperature:32° to 104°F (0° to 40°C)Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Direct: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI	Physical	
Relative Humidity:95% humidity (non-condensing)Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Air: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 55022, EN55024, BSMI		14° to 122°F (-10° to 50°C)
Construction:High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mountsStructural:5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature rangeESD:Air: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 301 489-17, EN55022, EN55024, BSMI	Charging Temperature:	32° to 104°F (0° to 40°C)
shock mounts         Structural:       5 ft. (1.5m) multiple drops to concrete, all axis, and across operating temperature range         ESD:       Air: +/- 12k Vdc Direct: +/- 8k Vdc         Environmental:       IP54 rating rated for blown dust and water intrusion         Dimensions:       7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)         Weight:       Approximately 11.7 oz./332 g         Regulatory & Compliance:       Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 301 489-17, EN55022, EN55024, BSMI	Relative Humidity:	
ESD:Air: +/- 12k Vdc Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN55022, EN55024, BSMI		shock mounts
Direct: +/- 8k VdcEnvironmental:IP54 rating rated for blown dust and water intrusionDimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN 301 489-17, EN55022, EN55024, BSMI		
Dimensions:7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)Weight:Approximately 11.7 oz./332 gRegulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN55022, EN55024, BSMI	ESD:	·
Weight:         Approximately 11.7 oz./332 g           Regulatory & Compliance:         Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-17, EN55022, EN55024, BSMI	Environmental:	IP54 rating rated for blown dust and water intrusion
Regulatory & Compliance:Safety: cUL 60950, NOM, EN60950, BSMI CN14336, CCC GB4943, PSB, SIRIM EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI	Dimensions:	7 in. long X 2.7 in. wide X 1.7 in. deep (17.8 cm. long X 6.9 cm. wide X 4.2 cm. deep)
EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI	Weight:	Approximately 11.7 oz./332 g
CNS13438, CCC GB9254, MIC, AS/NZS 3548 <b>Radio:</b> FCC 15.247, RSS-210, COFETEL, EN 300 328-1, EN 300 328-2, SRRC ETS 300 328, IDA, SIRIM, MIC, ARIB STD-T33 & T66, AS/NZS 4771	Regulatory & Compliance:	EMC: FCC Part 15 Class B, ICES-003, EN 301 489-1, EN 301 489-17, EN55022, EN55024, BSMI CNS13438, CCC GB9254, MIC, AS/NZS 3548 Radio: FCC 15.247, RSS-210, COFETEL, EN 300 328-1, EN 300 328-2, SRRC ETS 300 328, IDA,