KP2230

wireless 2D

KP2230 wireless 2D imager provides a cost-effective data capture solution that allows customers to enjoy the capabilities of the 2D barcode scanner for the price of a 1D scanner. Equipped with third generation image scanning technology, the KP2230 wireless 2D upholds an excellent scanning performance. With a strong, reliable RF connection of up to 50 meters from its host, the KP2230 wireless 2D allows you to roam around the shop floor without any constraints.

KP2230 wireless 2D is an ideal solution for applications such as product traceability, purchase-sales-inventory management, ticket/voucher management and office automation.









1D



2D



2M DROP



IP 5



USB



Wireless 2.4GHz

KP2230 wireless 2D

| Main Characteristics | | |
|----------------------|-------------------------------------|--|
| Physical | Dimensions | Height 99mm, Width 60mm, Depth 170mm |
| | Weight | 165 gr. |
| | Cable | Straight 1.5 m |
| | Case Material | ABS+TPU |
| | Indicator | Beeper, LED |
| Communication | Interface Supported | USB Keyboard, USB virtual COM RS232 (optional) |
| | Communication RF | 2.4GHz up to 100m in open space |
| Performance | Operating Mode | Hand-held, Auto-detection |
| | Programming Method | Manual (reading special barcode) |
| | Battery | Rechargeable Lithium 1600mAh Battery |
| | Charging mode | Micro USB charging connector USB 5Vdc charging voltage |
| | Working time | 8.5h continuous working |
| | Input Voltage | USB 5 ±0.25VDC |
| | Current | Standby: 10mA Scanning: 190mA |
| | Sensor | Area Image (640 x 480 pixel array 256 grey levels) |
| | Scanning Angle | ±75°, ±65°, ±360° (skew, pitch, roll) |
| | Print Contrast | 30% minimum reflective difference |
| | Light Source | Illumination: 6500K white LED Aiming LED (617nm ±10nm) |
| | Decoding Depth Min Barcode width | 5mil Code 128 15-79mm 10mil QR Code 7-83mm 13mil EAN 13 35-225mm 20mil Code 128 15-172mm 50mil Code 128 80-520mm |
| | Memory capacity | Offline scanning can store up to 50000 bar codes |
| Data Capture | Decoding Capability 1D | UPC/EAN, UPC/EAN with supplementals, Bookland EAN, ISSN, UCC Coupon Extended Code, Code 128, GS1-128, ISBT 128, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 32, Code 93, Code 11, Matrix 2 of 5, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI, Chinese 2 of 5, GS1 DataBar variants, Korean 3 of 5, ISBT Concat |
| | Decoding Capability 2D | PDF417, MicroPDF417, QR Code, DataMatrix, Han Xin Code, Aztec Code, MicroQR Code, |
| Environmental | Temperature | Operating -5° to +65°C Storage -20° to +70°C |
| | Humidity | 5% to 90% (non-condensing) |
| | Sailing | IP52 |
| | Safety | EMC: EN55022, EN55024 Electrical Safety: EN62471 RF Immunity: IEC61000-4 -3, 10V/m Drop resistance: Multiple Drop 2m |







HEALTHCARE



WAREHOUSE



TICKETING

The information in this document is subject to change without notice and should not be construed as a commitment by Kaptur. All reasonable precautions have been taken, Kaptur assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies...

