PowerScan™ 9600 Series

When top flexibility meets extreme



FOCUS ON THE NEW POWERSCAN 9600 SERIES

withstand the toughest environmental conditions.
The new PowerScan 9600 scanners – available in corded or cordless models – are designed to enhance productivity and efficiency through best-in-class scanning performances and a reduced total solution cost.

The new PowerScan 9600 Series complements Datalogic's leading range of industrial scanners, readers, data capture and process automation devices, which are enabling Industry 4.0 initiatives worldwide



STANDARD RANGE AND AUTO RANGE SERIES

DPX SERIES



PowerScan 9600 series.

the best-in-class ultra-rugged handheld scanner, Standard Range and High Performance, is now empowered with the 1D/2D Auto Range

series with extra-long range capabilities, targeting mainly applications in warehouses where the operator can scan a picklist or a pallet at very short scanning distances up to very far barcodes located on the highest racks with the same device.

PowerScan 9600 is available in a full suite of products:

- Corded desk models (PD9600)
- · Cordless models with Datalogic's STAR 433 MHz Cordless System™ 2.0 proprietary radio (PM9600) and display options
- Cordless Bluetooth® 5.0







GRAVITY DESIGN The new scanner has a well-balanced weight reducing fatique on the

CENTER OF

Star2.0

DESIGNED FOR MOBILITY

The Datalogic STAR radio is a narrow band twoway radio that allows no interference with existing systems like Wi-Fi or Bluetooth®



OLED DISPLAY

application

applications in Automotive,

New OLED display with selectable dark on white or white on dark backgrounds for better visibility





RADIO RANGE HIGH/LOW SPEED TO OPTIMIZE TX SPEED/RANGE

The new antenna design allows the user to reach twice the radio range with respect to the existing
PowerScan 9500 series

ULTRA-ROBUST DESIGN New ultra-robust design and top-class IP ratings. Designed to resist more than 50 drops at 2.5 m / 8.2 ft and is sealed to IP67 and IP65



CONNECTIVITY USB and RS-232 Multi-interface, Ethernet and Industrial Ethernet embedded. Easy system integration



MODULARITY Modular design allows interface expansion to both cordless and

corded devices

INDUCTIVE, CONTACTLESS CHARGING TECHNOLOGY

Battery contacts and pins often get dirty, bent, or broken. Wireless charging technology removes a key point of failure in Industrial and Retail functions

((((

