# MAGELLAN™ 8500Xt

## **ODATALOGIC**





## HIGH PERFORMANCE IN-COUNTER SCANNER AND SCANNER/SCALE

The Magellan 8500Xt scanner/scales are the culmination of many years of leadership by Datalogic ADC in high-performance laser based scanning for the Retail Industry. No other laser bar code scanner performs better, has better reliability, or has the combination of features that translate into a measurable Return on Investment (ROI) than the Magellan 8500Xt products.

#### **REDUCED SHRINK AT THE POS**

Magellan Scale Technology, Datalogic ADC's factory certified weighing system, virtually eliminates additional costs associated with integration. Scale-settling times (less than 500 milliseconds) are the fastest in the industry, improving throughput on priced-by-weight items. A Dual Interval Scale model legally weighs smaller, high-priced items for increased revenue. A scale-ready model version for integration of adaptive scales is also available.

The Magellan 8500Xt scanner/scale addresses produce shrink at the POS with the patented All-Weighs® scale platter that allows cashiers to weigh long or bulky produce without touching a non-weighing surface. Optional Checkpoint® and Sensormatic® integrated EAS antennas reduce shrink at the POS by requiring a good read before deactivating an EAS tag.

#### **MANAGING OPERATIONS**

Data management is essential for managing POS operations. Advanced label editing enables easy pre-formatting of data before delivery to the POS. Value Added Features reporting tools improve throughput and manage maintenance. Special EAS reporting features provide immediate feedback and the ability to track EAS tagging compliance on a peritem basis.

The Magellan 8500Xt scanners/scales are the world's number one laser scanner in performance, reliability and high value differentiated features.





#### **FEATURES**

- SurroundScan® 3D Scanning™ provides 6-sided scanning to improve throughput, increase operational efficiency, and increase customer satisfaction by shortening checkout lines
- Magellan Scale Technology, Datalogic's new factory certified weighing system, reduces scale settling time to less than 500 milliseconds per transaction improving throughput on weighed items
- Patented All-Weighs® scale platter reduces produce loss at the front end by providing a unique solution for weighing long or bulky produce
- Optional Checkpoint® or Sensormatic® integrated EAS antennas reduce 'Failure to Deactivate' events at the exit gates
- Optional PreScan™ software allows customers to have their purchases scanned while waiting in line
- WMI Compliant; Integrates with IBM Director through RMA
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI

#### **INDUSTRY-APPLICATIONS**

#### All-Weighs™ Scale Platter

 The All-Weighs scale platter design provides an alternative weighing surface on top of the bonnet, allowing the user to lay produce that is too long to fit on the platter

# Checkpoint Systems and Sensormatic EAS compatible (Optional)

 Software integrates seamlessly for improved item security

# MAGELLAN™ 8500Xt

### **ODATALOGIC**

# ECHNICAL SPECIFICATION

**DECODING CAPABILITY** Autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes. 1D / LINEAR CODES STACKED CODES GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional **ELECTRICAL** 

AC POWER REQUIREMENTS AC Input: 100 - 250 VAC 50 Hz Operating (Maximum): 17 Watts Operating (Nominal): 9 Watts

**ENVIRONMENTAL** 

HUMIDITY (NON-CONDENSING) TEMPERATURE Operating: 10 to 40 °C / 50 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F

**INTERFACES** 

**AUXILIARY PORTS** EAS Port; Powered RS-232; Remote Scale Display; Scale Host; Sensormatic EAS Controller

RS-232 / IBM 46XX / USB MULTI-INTERFACE

OEM (IBM) USB Plus Power (Scanner and Scale); RS-232 (Scanner) / RS-232 (Scale); RS-232 (Scanner) or Single Cable RS-232 (Scanner and

**OPTIONAL FEATURES** 

ALL-WEIGHS SCALE PLATTER

**FAS FEATURES** 

models Sensormatic: Datalogic SmartSentry™ Firmware Interfaces with the Sensormatic AMB-9010 EAS Deactivation Controller: Good Read Acknowledgement; Integrated EAS Antenna in

MAGELLAN SCALE TECHNOLOGY PRESCAN™ QUEUE-BUSTING SOFTWARE REMOTE SCALE DISPLAY

VALUE ADDED FEATURES

Produce Rail™

Checkpoint Systems: Integrated EAS hardware will work with Counterpoint IX and Evolve D11

the Vertical and Horizontal Plane Dual Interval Scale; Single Interval Scale

Single and Multi-Lane Configurations Dual Display with (20.3 cm / 8.0 in) Post Single Display with (20.3 cm / 8.0 in) Post Cashier Training™; Diagnostic Reporting; Host Download; Productivity Index Reporting™ (PIR) **PHYSICAL CHARACTERISTICS** 

SCALE CAPACITIES

WEIGHT

Depth (Below Counter): 12.7 cm / 5.0 in DIMENSIONS Height (Above Counter): 17.8 cm / 7.0 in

Model 8503 (Long, Scanner Only): 50.8 cm / 20.0 in Model 8504 (Long, Scanner/Scale): 50.8 cm / 20.0 in Model 8505 (Short, Scanner Only): 42.2 cm / 16.6 in

Width: 29.2 cm / 11.5 in

Adjustments Required: Calibration Only (Unless in EC countries where pre-verification is allowed) Capacity: Dual Interval Scale: Range 1: 0 - 6.0 kg 0 - 12.0 lb; Range 2: 6.0 - 15.0 kg / 12.0 - 30.0 lb Single Interval Scale: 0 - 15.0 kg / 0 - 30.0 lb Maximum Static Weight: 68.0 kg / 150.0 lb

Minimum Increment:

Dual Interval Scale: Increment 1: 0.002 kg / 0.005 lb Increment 2: 0.005 kg / 0.010 lb Single Interval Scale: 0.005 kg / 0.010 lb Vibration Immunity: 4 Programmable Filter

Settings

Model 8503 (Long, Scanner Only): 9.1 kg / 20.0 lb Model 8504 (Long, Scanner/Scale): 11.8 kg / 26.0 lb Model 8505 (Short, Scanner Only): 8.2 kg / 18.0 lb

**READING PERFORMANCE** 

MOTOR SPEED 6.000 rpm READ HEIGHT 15.2 cm / 6.0 in READ RATE (MAXIMUM) 6.400 scan lines/sec.

READING INDICATORS Beeper (Adjustable Tone and Volume):

Good Read LED SCAN LINES 64 SCAN 70NF 360° x 2

SIDES READ 6 Sides - SurroundScan 3D Scanning™

**SAFETY & REGULATORY** 

ENVIRONMENTAL COMPLIANCE

LASER CLASSIFICATION

AGENCY APPROVALS The product meets necessary safety and

regulatory approvals for its intended use. The Quick Reference Guide for this product can be referred to for a complete list of certifications. Complies to China RoHS; Complies to EU RoHS Caution Laser Radiation - Do not stare into

beam; CDRH Class IIa

UTILITIES

OPOS / JAVAPOS JavaPOS Utilities are available for download at no charge. OPOS Utilities are available for download

at no charge

WARRANTY

WARRANTY 1-Year Factory Warranty





■ 11-0375: Remote Scale Display, Dual Head