

Magellan™ 9600i The hest

The **best** gets better

STATALOGIC



Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.

www.datalogic.com

FOCUS ON MAGELLAN 9600i & 9900i

Datalogic invented barcode laser scanning and Bioptic imaging technology. The **Magellan 9600i and 9900i** scanners are the powerful next generation of multi-plane (Bioptic) scanners that will set a new industry standard. Fresh styling, rugged design, industry-leading scan performance and new options that enable Artificial Intelligence (AI) at the checkout place the new Magellan portfolio in a class of their own. With configurations ranging from basic 'scanner only' to 'scanner/scales' to 'advanced Artificial Intelligence enablement', the 9600i and 9900i are the perfect companion for Point of Sale (POS) systems in all checkout environments. Two form factors (9900i: short bonnet or 9600i: tall bonnet) and 3 lengths (short, medium, and long) provide customers with a tailored solution to solve their assisted and self-checkout needs.





ETHERNET EXPANSION*

The Magellan 9600i and 9900i offer an Ethernet switch expansion for color cameras and /or highspeed communications with the store IT systems.

*(Coming in 2023)



INTEGRATED SCALE LOSS PREVENTION SYSTEM

All-Weighs platter and ScaleSentry are standard on most models of the Magellan 96/99 scanner scale.



CHOICE OF BONNET HEIGHT

Magellan 9600i offers a 13.4 cm/5.3 in bonnet, Magellan 9900i offers a 6.8 cm/2.7 in bonnet plus Top Down Reader (TDR) with three height options.



"QUADVISION" TECHNOLOGY PLATFORM

The latest generation quad core processor makes
Magellan the performance leader. The barcode image capture system utilizes four Hi-Definition cameras that ensure the accurate, reliable scanning even on damaged barcodes.



DUAL COLOR CAMERAS*

The new Magellan offers two optional color cameras for Artificial Intelligence solutions.





EDGE PROCESSING*

Optional integrated neural processors allow AI application models to run efficiently INSIDE the scanner.

*(Coming in 2023)











