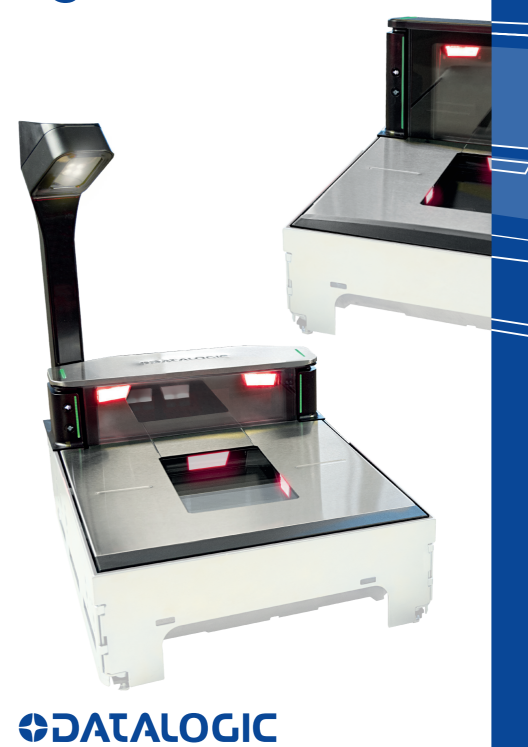


# Magellan™ 9600i The hest

The **best** gets better



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)







