# HAND HELD SCANNERS Product Guide













## HAND HELD SCANNERS

Datalogic's Hand Held Scanner product line offers products and solutions for automatic data capture and process automation throughout the customer's entire value chain in the Retail, Manufacturing, Transportation & Logistics and Healthcare industries. The wide range of general purpose hand held readers offer a variety of choices for most data collection activities. Product sets propose corded and cordless options together with best in class reading technologies, ready to solve current and future needs and applications. Datalogic's PowerScan industrial hand held readers are data collection's definitive example of ruggedness and durability, coupled with outstanding performance and unyielding reliability.

#### Technologies

- Linear and area imaging technology for 1D and 2D bar codes
- Megapixel performance and distinctive white-illumination technology
- Bluetooth<sup>®</sup> and Datalogic's STAR Cordless System<sup>™</sup> radio connectivity
- Datalogic's exclusive 3GL™ (3 Green Lights) and 'Green Spot' technology
- Great ergonomics and cutting edge design
- Rugged enclosures; Durable and reliable
- · Healthcare models with Disinfectant-Ready enclosures and anti-microbial additives
- Wireless battery charging system
- Adjustable position cradle with scan-while-charging capability
- Smart battery management

## HEALTHCARE

## MANUFACTURING

## INDUSTRY APPLICATION

#### RETAIL

- Point of Sale Checkout
- Shelf Replenishment
- Price Checking
- Store Inventory
- Goods Receiving
- Postal, Bank, Utilities,
- Public Administration
- Access Control, Entertainment

#### T&L

- Shipping / Receiving
- Parcel Preparation
- Picking / Put Away
- Automatic Sorting Back-Up
- End of Line Sorting



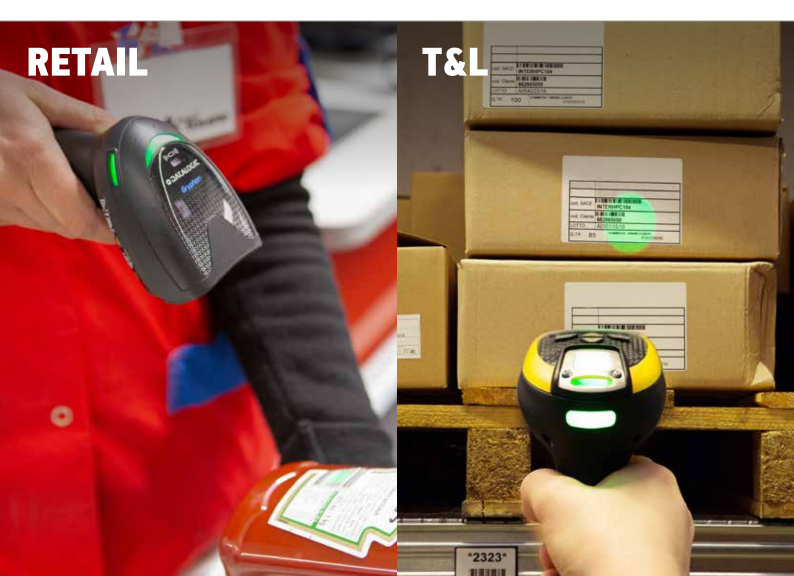
#### MANUFACTURING

- Manufacturing Shop Floor
- Component Traceability
- Work-in-Progress
- Sub-Assembly
- Quality Control
- Time and Cost Analysis
- Control Machines Set-up
- In-line Inventory Control

#### HEALTHCARE

- Bedside Care
- Admittance
- Clinical Lab
- Surgical tool tracking
- Blood bank
- Pharmacies







## GENERAL PURPOSE HAND HELD READERS

CORDLESS FE	ATURES	TD1100 FAMILY	HEBONT	FAMILY
CONTACT	0 to 5 cm / 0 to 2 in		HERON	
INSTINCTIVE	0 to 30 cm / 0 to 12 in			
DISTANCE	0 to 100 cm / 0 to 39 in			
LONG RANGE	0 to 250 cm / 0 to 98 in			
AUTO RANGE	Up to 10 m / 3 ft		6-	
		TD11XX	HD31XX	HD34XX
		The TD1100 series of linear imagers are a cost-effective solution for users who require close contact bar code reading. Used in Retail, Services, Banking, etc.	The Heron HD3100 is a linear imager bringing high style and modern tech- nology to the point-of-sale. Available in a 'carbon-fiber' or 'silver' design.	The Heron HD3430 2D area imager brings elegance with advanced 2D reading technology to the modern point-of-sale. Available in a 'car- bon-fiber' or 'silver' design.
APPLICATION	S			
Retail		Х	Х	Х
Manufacturing				
Transportation & Logistics		Х		
Healthcare				
FEATURES Reading Technology		Linear Imager	Linear Imager	Area Imager
Reduing recimot	ogy			Area Intager
Reading Range		Contact/Instinctive	Instinctive	Instinctive
Aiming System		Scan Line	Scan Line	4-Dot / Center Cross Aimer
Wide Scan Angle			Х	
DATA CAPTUR	RE			
Bar Codes		1D	1D	1D and 2D
Direct Part Marked (DPM) Codes				
Digital Watermarks				Х
Image Capture		Х	Х	X
Reads from Smartphone or screen displays Datalogic's 'Green Spot' Technology		A	X	X
	5 / DURABILITY		X	X
IP Rating (Particulate and Liquid Sealing)		IP30	IP40	IP40
Drop to Concrete	?	1.5 m / 5.0 ft	1.5 m / 5.0 ft	1.5 m / 5.0 ft
Factory Warranty	y	5 Year	5 Year	5 Year
CORDLESS FE	EATURES			
Wireless Techno	logy (STAR / Bluetooth )			
Wireless Range - Travel Distance from Base				
Display / Keypad for 2-Way Communication				
Batch Mode Capability				
Battery Type				
Battery Life - Scans Between Charge				
Scan While Char	ging			

### GENERAL PURPOSE HAND HELD READERS

QUICKSCAN™ FAMILY



QW21XX	2131	QW24XX	2430				
The QuickScan Lite QW2100 linear imager is an entry level reader specifically for reading long and truncated bar codes which is common in some areas of the world.	The QuickScan 2131 series is a linear imager featuring an extra-wide field of view for reading long bar codes. Available in Desk, Bluetooth® and Mobile (STAR radio) versions.	The QuickScan Lite QW2400 2D corded area imager is designed for reading long and truncated 1D codes and larger 2D codes from close range. It has an extra-wide field of view which allows the capture of these bar codes.	The QuickScan 2430 series are 2D area imagers with a new illumination and aim- ing system. Available in Desk, Bluetooth® and Mobile (STAR radio) versions.				
Х	Х	Х	Х				
Х	Х	Х					
Х		Х	Х				
Linear Imager	Linear Imager	Area Imager	Area Imager				
Instinctive	Instinctive	Instinctive	Instinctive				
Scan Line	Scan Line	Blue Aiming Dot	Two Blue Triangles				
Х	Х	Х					
1D	1D	1D and 2D	1D and 2D				
Х	Х	Х	Х				
Х	Х	Х	Х				
10/0	18/2	1870	10/0				
IP42	IP42	IP42	IP42				
1.5 m / 5.0 ft	1.5 m / 5.0 ft	1.5 m / 5.0 ft	1.5 m / 5.0 ft				
3 Year	QD2131: 5 Year QBT2131: 3 Year QM2131: 3 Year	3 Year	QD2430: 5 Year QBT2430: 3 Year QM2430: 3 Year				
	Bluetooth® 3.0 Class 2 STAR 2.0: 433 MHz		Bluetooth® 3.0 Class 2 STAR 2.0: 433 MHz				
	25.0 m / 82.0 ft		25.0 m / 82.0 ft				
	500 + Linear Codes		500 + Linear Codes				
	Li-Ion 1400 mAh		Li-Ion 1400 mAh				
	30,000 +		30,000 +				
	QBT2131, QM2131		QBT2430, QM2430				

## GENERAL PURPOSE HAND HELD READERS

RIDA™ FAMILY	GRYPHON™ FAMILY		
RIDA	41XX	44XX	45XX
The DBT6400 is a cordless area im- ager with Bluetooth® technology in a pocket-sized form factor. Available in a Standard or Healthcare model.	The Gryphon 41XX linear imagers provide advanced reading and performance. Available in Desk, Bluetooth®, Mobile (STAR radio) and Healthcare versions.	The Gryphon 44XX 2D area imagers are the premium level of general purpose scanning. Available in Desk, Bluetooth®, Mobile (STAR radio), DPM and Healthcare versions.	The Gryphon 45XX 2D area imagers provide a new cutting edge design, megapixel optics and a unique wireless battery charging system. Available in Desk, Bluetooth®, Mobile (STAR radio), DPM and Healthcare versions.
Х	Х	Х	Х
	Х	Х	Х
	Х	Х	Х
Х	Х	Х	Х
Area Imager	Linear Imager	Area Imager	Area Imager
Instinctive	Distance	Distance	Distance
4-Dot Aimer	Scan Line	4-Dot/Center Cross Aimer	4-Dot/Center Cross Aimer
	Х		
1D and 2D	1D	1D and 2D	1D, 2D and Dotcode
		DPM Model	DPM Model
			Х
Х		Х	Х
Х	Х	Х	Х
Х	Х	Х	Х
IP52	IP52	IP52	IP52
1.5 m / 5.0 ft	1.8 m / 5.9 ft; HC Model: 1.5 m / 5.0 ft	1.8 m / 5.9 ft; HC Model: 1.5 m / 5.0 ft	1.8 m / 5.9 ft
3 Year	GD4100: 5 Year GBT4100, GM4100: 3 Year	GD4400: 5 Year; GBT4400, GM4400: 3 Year	GD4500: 5 Year; GBT4500, GM4500: 3 Year
Bluetooth <sup>®</sup> 4.0	Bluetooth <sup>®</sup> 3.0 STAR: 433 or 910 MHz	Bluetooth® 3.0 STAR: 433 or 910 MHz	Bluetooth <sup>®</sup> 4.0 STAR: 433 or 910 MHz
25.0 m / 82.0 ft	30.0 m / 98.4 ft	30.0 m / 98.4 ft	BT: Up to 100 m / 328 ft STAR: Up to 50 m / 164 ft
Χ	Χ	Χ	Χ
Li-Ion 700 mAh	Li-Ion 2550 mAh	Li-Ion 2100 mAh	Li-Ion 3250 mAh
	GBT: 30,000 + / GM: 50,000 +	GBT: 50,000 + GM: 60,000 +	GBT: 80,000 + / GM: 60,000 +
	GBT4100, GM4100	GBT4400, GM4400	GBT4500, GM4500

### INDUSTRIAL HAND HELD READERS

POWERSCAN™ FAMILY



91XX	93XX	95XX RETAIL	95XX
The PowerScan 91XX linear imagers introduce a new green scanning line for outstanding 1D data collection. Avail- able in Desk, Bluetooth® and Mobile (STAR radio) versions.	The PowerScan 93XX laser readers offer state-of-the art performance in an industrial product. Available in Desk, Bluetooth® and Mobile (STAR radio) versions.	The durability of the PowerScan im- agers are now available for the Retail sector. Available in Desk, Bluetooth® and Mobile (STAR radio) versions.	The PowerScan 95XX area imagers include omnidirectional reading with outstanding optical characteristics. Available in Desk, Bluetooth®, Mobile (STAR radio) and DPM versions.
Х	Х	Х	Х
Х	Х	Х	Х
Х	Х	Х	Х
			Х
Linear Imager	Laser	Area Imager	Area Imager
Distance	Distance / Auto Range	Instinctive / Distance	Instinctive / Distance Auto Range DPM Models: Contact / Instinctive
Laser-like Line	Laser Line	4-Dot/Center Cross Aimer	Frame Aimer/Center Cross
			Х
1D	1D	1D and 2D	1D and 2D
			DPM Model
		Х	
		Х	Х
Х		Х	Х
Х	Х	Х	Х
IP65	IP65	IP65	IP65
2.0 m / 6.6 ft	2.0 m / 6.6 ft	2.0 m / 6.6 ft	2.0 m / 6.6 ft
3 Year	3 Year	3 Year	3 Year
Bluetooth® 3.0 STAR: 433 or 910 MHz	Bluetooth® 3.0 STAR: 433 or 910 MHz	Bluetooth® 3.0 STAR: 433 or 910 MHz	Bluetooth® 3.0 STAR 2.0: 433 or 910 MHz
BT: Up to 100 m / 328 ft 433: Up to 100 m / 328 ft 910: Up to 400 m / 1,312 ft	BT: Up to 100 m / 328 ft 433: Up to 100 m / 328 ft 910: Up to 400 m / 1,312 ft	BT: Up to 90 m / 295 ft 433: Up to 50 m / 164 ft 910: Up to 100 m / 328 f	BT: Up to 90 m / 295 ft 433: Up to 100 m / 328 ft 910: Up to 150 m / 492 ft
PM9100	PM9300	PM9500 Retail	PM9500
Х	Х	Х	Х
Li-Ion 2150 mAh	Li-Ion 2150 mAh	Li-Ion 2150 mAh	Li-Ion 2150 mAh
PBT: 50,000 + / PM: 50,000 +	PBT: 50,000 + / PM: 50,000 +	PBT: 30,000 + / PM: 30,000 +	30,000 +
		Vertical Cradle	



We can be added to spA, and/or its affiliates - Auting its reserved, without infining the ingits inder copyright, no part or inits documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. and/or its affiliates, registered in many countries, including the U.S. and the E.U. • PowerScan, QuickScan, Gryphon and Heron are trademarks of Datalogic S.p.A. and/or its affiliates, registered in many countries, including the U.S. and the E.U. • RIDA and Datalogic STAR Cordless System are trademarks of Datalogic Sr.a. and/or its affiliates. • The Bluetooth word mark and logos are trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic Group companies is under license. • All other trademarks and brands are property of their respective owners. • Product specifications are subject to change without notice. • PG-HH-ENA4 Revision B 20190108

www.datalogic.com