COLONIA TACO

CODIScan™ Bluetooth® wearable scanner

Handle more with Codiscan



SLIM, LIGHT, PORTABLE: UNFOLD MASSIVE PRODUCTIVITY

With a minimal footprint and a lightweight feel, the new CODiScan enables a comfortable and non-intrusive hands-free solution that allows workers to be faster improving the quality of their work. Compared to traditional handheld readers, CODiScan achieves a weight savings of up to 1.5 tons per shift and avoids the need to set down and pick up the scanner, eliminates non value-added steps, providing higher scanning accuracy and a drastic error reduction, saving 4 seconds per scan with up to 33% less errors.

CUTTING-EDGE INNOVATION TO ASSIST YOUR WORKER

CODiScan provides a smart aiming system that helps to identify the framed barcode before scanning it. A complete set of good-read feedback helps the worker speed up operations:

- High visible LEDs on the device (2 lateral blades and a rear spot) enhance feedback visibility from every angle.
- Datalogic's Green Spot allows the user to see the feedback directly on the scanned item, saving time and improving accuracy.
- Vibration and audio complete an advanced set of feedback notices.

NO DOWNTIMES TO REACH YOUR TARGETS

CODiScan runs up to 16 hours and 12,000 scans with a single 2 hour charge using different charger options (1-slot, 2-slot modular up to 6 slots, 12-slots). CODiScan instantly captures 1D/2D barcodes and images. A multi-functional key allows workers to use the same device in different mounting options and easily check the battery status, connectivity, and other custom functions. CODiScan can be held in multiple ways: on the hand, neck or belt. The hand trigger is a 'one size fits all' adjustable solution and is available for the right or left hand. It's modular, meaning the electronic side can be separated by the fabric, which is washable, or can be changed reusing the trigger system.



EASY TO USE, EASY TO CONFIG, EASY TO DISPOSE

CODiScan come with the Datalogic Aladdin™ software suite and can be paired to any Android™ mobile computer through the Aladdin App, allowing easy pairing, firmware updates, main parameters and symbology settings. CODiScan can also streamline working flows of a fixed station using the gateway connected to a PC or via Wi-Fi to the cloud. The Aladdin web page and Aladdin stand-alone guarantee a full-set configuration by barcode generation or file transfer. Hand-trigger is modular which makes it easy to wash and dispose of the fabric separately from the electronics.

HIGHLIGHTS

- Higher ergonomics and flexibility: minimal footprint, only 44 grams in weight, multiple mounting options (hand, neck/belt/ pocket)
- Higher scanning performance and productivity: 1D/2D reading capabilities up to 1.5 m / 4.9 ft, intelligent aiming system, good-read confirmation on label, lateral and rear high-visible LEDs, audio and haptic feedback, 2 working shift operations
- Easier to use and manage: mobile app for pairing and settings, hand-rigger modularity for easy washing and disposal, expandable 2-slot charger

INDUSTRY - APPLICATION

- Transportation & Logistics ~ Warehouse management: Picking, packing, sorting, put away, shipping/receiving
- Retail ~ Click and collect, order fulfillment, receiving, back of store warehouse management
- Manufacturing ~ Parts and assembly's traceability, finished goods verification, inventory management



TECHNICAL SPECIFICATIONS

	2 31 2 311 137 (1131 (3		
PHYSICAL CHARACTERISTICS		READING RANGE	
Dimensions	53 x 44 x 19 mm / 2.0 x 1.7 x 0.7 in	Scan Range	Minimum distance determined by symbol length, scan-angle and environmental conditions.
Weight	44 g / 1.5 oz		The smallest symbol in the barcode (the mil-inch
READING PERFORMANCE			[mm] number indicates the size of the smallest function in the barcode).
Optical Resolution	1280 x 960 pixels	Standard Range	Code 39 - 3 mil: 13 to 22 cm / 5.1 to 8.6 in Code 128 - 5 mil: 10 to 30 cm / 3.9 to 11.8 in PDF417 - 5 mil: 12 to 19 cm / 4.7 to 7.5 in DataMatrix - 10 mil: 10 to 28 cm / 3.9 to 11.0 in EAN /UPCA - 13 mils: 4.5 to 74 cm / 1.7 to 29.1 in QR Code - 15 mils: 4 to 37 cm / 1.5 to 14.5 in Code 39 - 20 mil: 40 to 110 cm / 15.7 to 43.3 in
Reading Field of View	Standard range: Horizontal: 42°, Vertical: 32° Mid range: Horizontal: 30°, Vertical 23°		
Reading Angle	Skew tolerance: ±60°; Pitch tolerance: ±60°; Roll tolerance: ±180°		
Ambient Light	0 - 100,000 lux	Mid Range	Code 128 - 5 mil: 21 to 52 cm / 8.2 to 20.4 in PDF417 - 5 mil: 22 to 30 cm /8.6 to 11.8 in DataMatrix: 10 mil: 20 to 45 cm / 7.8 to 17.7 in UPCA - 13 mil: 8 to 100 cm / 3.1 to 39.3 in Code 39 - 20 mil: up to 160 cm / up to 62.9 Code 39 - 100 mil: up to 500 cm / up to 196.8
Aimer	650 nm, 1 mW		
FEEDBACK			
Green Spot	Datalogic's 'Green Spot' on the code for good-read feedback	UTILITIES AND ACCESSORIES	
LEDs	3 LEDs: 2 Lateral blades, rear LED spot with separate on/off – good-read, battery status, Bluetooth pairing	Configuration Tools and Device Management	Use Aladdin web page or stand-alone software for barcode, interface, device and profile configuration, device management et al.
Audio	85 dbA – adjustable		Datalogic Gateway: Hardware connector to enable
Haptic	Vibration feedback option available for quiet places	Gateway Integration	the full capabilities of the scanner via USB-Interface. 1 gateway can manage the connectivity of up to 7
WIRELESS COMMU	NICATIONS		CODiScan.
Bluetooth Wireless Technology	BT BLE/CLASSIC 5.2 class 1,2,3 Supports Bluetooth Low Energy 4.0, 4.1, 4.2, 5.0, 5.1, 5.2	Android Integration	Mobile Aladdin app: Provides a full featured integration for Android enterprise applications. App pre-installed on Memor 11; App available on
Transmission Range	Transmission Range: 100 m / 328 ft to host (with Gateway connect depending on Host)		Scan to Deploy.
Wi-Fi (via Gateway)	IEEE 802.11b/g/n, 1×1, 20 MHz channel bandwidth, 2.4 GHz Wi-Fi security: WPA2/WPA3 Personal; WPA2 Enterprise PEAP, TLS, TTLS MQTT client protocol v. 3.1, v. 3.1.1 WebSocket client	Trigger	Scanner can be triggered only with: - Device multifunctional key (see portable configuration using lanyard) - Datalogic Hand-Trigger - 5 mm - trigger (sold separately) Smart aiming technology: to facilitate scanning the right barcode
DECODING CAPABILITY		Recommended Pair Devices	Datalogic Memor™ 10/11, Skorpio™ X5, Rhino II™ - see manual for details on interfaces.
1D / Linear Codes	Auto decodes all standard 1D codes including GS1 DataBar linear codes.	SAFETY & REGULATORY	
2D Codes	PDF417, MicroPDF417, Data Matrix, QR Code, Micro QR Code, Aztec, MaxiCode	Agency Approvals	The product meets necessary safety and regulatory approvals for its intended use. The Regulatory addendum for this product can be referred to for a complete list of certifications.
Postal Codes	US PostNet, US Planet, UK Postal, Australia Postal, Japan Postal, Dutch Postal (KIX)	Environmental Compliance	Complies to China RoHS, EU RoHS and R.E.A.C.H.
ELECTRICAL		RECOMMENDED SERVICES	
Battery	640 mAh, Lithium polymer (rechargeable)	RECOMMENDED SE	CODiScan comes with a wide and complete range of
Charging Time	2.15 hours with Datalogic Charging Station	Datalogic's EASEOFCARE	post-sales services to guarantee the most appropriate professional assistance based on the needed level of
Operating Time / Scans	16 hours (1 scan every 5 secs) / 12,000 scans depending on settings and environmental conditions	WARRANTY	service.
Power Supply Charging Station	5 VDC (1.2A) via power supply	Warranty	1-Year Factory Warranty
ENVIRONMENTAL			,
Drop Resistance	Resists multiple drops from 1.8 m / 5.9 ft onto concrete - IEC 60068-2-31:2008 – 1		
Tumbles	1,000 at 0.5 m / 1.6 ft - IEC 60068-2-31:2008 - 2		
Impact Resistance	>IK06(1J) - IEC60068-2-75		
Particulate and Water Sealing	IP54 - EN 60529		
Temperature	Operating: -20 to 50 °C / -4 to 122 °F Charging: 0 to 40 °C / 32 to 104 °F Storage: -20 to 60 °C / -4 to 140 °F		

ACCESSORIES

MOUNTINGS - HAND TRIGGER

Adjustable multi-size - 2 part-numbers: right and left

- Easy to share within employees
- Less part numbers to manage

ADJUSTABLE TRIGGER

Can be shifted to find the best position for the user

ADJUSTABLE STRAPS - SIZE

- Useful to adjust size and preferred ergonomics
- Allows the use of the hand-trigger on a bare hand or over a working glove
- Straps are separable from the rest of the fabric and are provided as spares



USER ID

Free space to write the name/ID of the user or other custom data



ELECTRONICS SYSTEM - FULLY REMOVABLE FROM FABRIC

- Wash 30° C the fabric
- Reuse the electronics and change the
- Dispose properly (sustainability)

CLOSING STRAP - WEAR/REMOVE

Useful to easily wear/remove the hand-trigger after the first size adjustment has been made





MOUNTINGS - EXTENSIBLE LANYARD FOR NECK, BELT AND POCKET





BELT / POCKET





BSR idware GmbH Jakob-Haringer-Str.3 A-5020 Salzburg https://www.bsr.at sales@bsr.at

CHARGING SYSTEMS

RSR idware GmhH

Jakob-Haringer-Str.3 A-5020 Salzburg https://www.bsr.at sales@bsr.at

CHARGERS - 1X

CHARGERS - 2X

1 slot

2 slots up to 6 slots: 1-piece modular 2 slot-charger – up to 6 slots using same power supply



MODULE FEATURES

- 2-slots
- LED for power ON
- Holes to fix with screws
- Bi-adhesive and feet



MODULARITY SYSTEM

- Buying same part number allows to cover up to 6 slots either at first purchase or afterwards
- No tools are needed a hooking tooth in the upper part and a slide in the lower part joins the modules
- Less part numbers to manage



CHARGERS - 12X

1 piece charger - 12 slots

MODULE FEATURES

- 12-slots
- LED for power ON
- Holes to fix with screws
- Bi-adhesive and feet
- Metal plate for fixing
- Can be mounted vertically (locking/release mechanism)



CONNECTIVITY

GATEWAY

- Needed to connect up to 7 Bluetooth Devices to send data to:
- a fixed pc or vehicle computer via USB
- the cloud via Wi-Fi powered by wall mount socket

MAIN FEATURES

- 3 LEDs to manage connectivity and data flow
- Holes to fix with screws or with a cable tie (forklift)
- Velcro bi-adhesive
- Unique pairing barcode



MOBILE ALADDIN APP

- Best way to connect the device via Bluetooth to an Android mobile
- It will be preinstalled on Memor 11, available on Scan to Deploy

MAIN FEATURES

- Makes it easier to pair device and mobile (demo and real usage)
- Configuration basic settings on board (symbologies, beeper, etc)
- Easier to integrate with third parties' apps
- Firmware update management
- Start point to manage data analytics

