

CODE READER 7010



More for Your Workflow

- Compatible with iPhone[®] 8, SE (2020), XR & 11
- CodeShield[®] PVC-free disinfectant-ready plastics
- Secure case protects against drop damage, liquid droplets, and debris
- Bi-directional data passthrough
- Quick, hot-swappable 2,100 mAh external battery
- Built-in battery charge indicator informs users of current charge status
- 1-bay or 10-bay battery chargers



Features at a Glance



Help Your Devices Survive and Thrive

You've seen the upside of mobile devices and the flexibility they provide in workflows like yours. You've gone through a rigorous evaluation plan. You've selected a mobile device and rolled it out. And now, the calls are coming in: batteries aren't lasting long enough, phones are being dropped or damaged by disinfectants, alongside a slew of other problems. How can you execute your mobile device strategy without all the pain? The CR7010.

Built with CodeShield[®] Level 2 disinfectant-ready plastics, the CR7010 was engineered to withstand the rigors of the modern work environment including constant cleaning with the industry's harshest disinfectants. A quickswappable battery easily doubles the power available to your iPhone[®], with a built-in battery indicator that lets users know when it's time to charge. All of this is available in a compact, lightweight case that team members can easily carry during their shift.

Our 1-bay and 10-bay enterprise chargers flexibly fit into any workflow and provide clear indication of each battery's charge status. Staff can walk up and quickly swap their depleted battery with a full one, letting them get back to work without having to wait for a device to charge.



Demo advanced SoftScan™ tech today

CLICK/SCAN FOR MORE



Physical Characteristics

Phone Compatibility	iPhone 8 and SE (2020), iPhone XR/11	
Nominal Dimensions (H x W x D)	6.3" x 3.2" x 0.8" (160 mm x 82 mm x 21 mm), 6.9" x 4.6" x 0.9" (175 mm x 117 mm x 23 mm)	
Nominal Weight	with iPhone & Battery	9.3 oz (264 g), 13 oz (368 g)
Healthcare Housing	CodeShield® Level 2 PVC-Free Plastics	
Power Requirements	Universal outlet compatibility	Input: 110-240VAC / 50-60Hz / 0.5-1A Output: 5V / 2.4A / 12W

User Environment

Operating Temperature	0° to 35° C / 32° to 95° F	Humidity	0% to 95% non-condensing
Storage Temperature	-20° to 45° C / -4° to 113°		

Performance

Drop/Shock	with iPhone	Withstands multiple drops of 4' (1.2 Meters) to concrete
Battery Capacity	2,100 mAh (without phone)	
CortexDecoder Compatibility (sold separately)	Scans all 1D and 2D barcodes	
Warranty	1 year (please see codecorp.com/support/warranty)	

Accessories

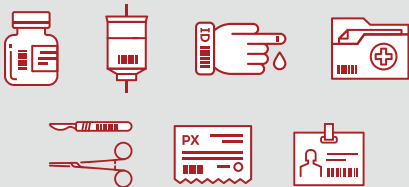
Battery Charging Stations	1-Bay	Charge 1 Case with iPhone and one battery with a single-outlet cable. Charging station also features a charge indicator light for each bay.
	10-Bay	Charge 10 batteries with a single-outlet cable. Charging station also features a charge indicator light for each bay.
Charging Station Dimensions (L x W x H)	1-Bay	4.6" x 4.6" x 1.9" (118 mm x 117 mm x 49 mm)
	10-Bay	7.9" x 3.7" x 1.4" (200 mm x 93 mm x 35 mm)
Weight	1-Bay	6.6 oz (188g)
	10-Bay	10.2 oz (290 g)
Spare Batteries	Quick swap feature allows hot-swapping without interruption to device function.	

Applications

The CR7010 can be utilized in any environment that could benefit from the use of mobile devices.

With the convenience of modern apps, many mobile-based opportunities have come into focus: bedside medication administration, patient-to-device association, mobile phlebotomy, positive identification, team communications, inventory management, and point-of-sale.

Healthcare, retail, hospitality, and janitorial are a few more examples of applications that could benefit from the additional durability, sanitization, and battery life of the CR7010.



Mobilize Your Enterprise

Leveraging the mobility and versatility of the iPhone®, the CR7010 case can easily be incorporated with many workflows.

The CR7010 and CortexDecoder® are a perfect match when data collection and tracking are key. Ask your sales manager for more information and which apps currently have CortexDecoder integrated for SoftScan™.

Discover how the CR7010 can revolutionize durability and battery life for all your mission-critical devices.

