

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

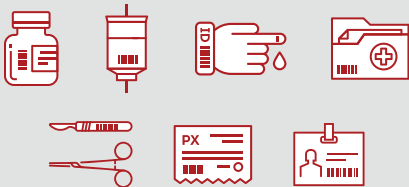


Applications

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.



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.	

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.

