

## QC3 Wireless SmartPad Part # SNC-SmartPad



## Premium wireless SmartPad

Introducing our advanced wireless charger designed specifically for cell phones in high-demand environments like bars and casinos. This wireless charger offers convenient and efficient charging capabilities, ensuring a seamless charging experience for users.

## The wireless SmartPad features:

Power Output: The wireless charger delivers an impressive 15 watts of power, allowing for fast and efficient charging of compatible devices. This higher wattage ensures quick charging times and reduces wait times for customers.

QC-3 Compatibility: Our wireless charger is equipped with Quick Charge 3.0 (QC-3) technology, enabling compatible devices to charge at an even faster rate. This feature saves valuable time for customers who need to charge their phones quickly before getting back to their activities.

Commercial-Grade Cable with Quick Disconnect: The charger comes with a durable, commercial-grade cable that is built to withstand heavy usage. The cable features a quick disconnect mechanism, allowing for easy replacement and maintenance, ensuring the charger remains functional and reliable in busy environments.

Flush Mount Design: The charger is designed to be flush-mounted, seamlessly integrating into the bar or casino environment. Its sleek and low-profile appearance blends with the surroundings, minimizing clutter and maximizing available space.

Ideal for Bars and Casinos: This wireless charger is specifically tailored to meet the demands of bars and casinos, where quick and convenient access to charging is essential. By providing wireless charging capabilities, customers can keep their phones charged and easily accessible while enjoying their time at the establishment.



## QC3 Wireless SmartPad Part # SNC-SmartPad

Reference	SNC-SmartPad
Model	QC-3 Wireless SmartPad
Technology	Qualcomm Quick Charge 3.0
Input	Max 5-6.5V/3A, 6.5-9 V/ 2A, 9-12V/1.5A; 5V/2.4A
Material	PC
Size	72 mm dia x 11.5 mm
Weight	62g
Color	Black
Certifications	CE, FCC, RoHS

