

# Scanners



ScriptPro offers peripheral scanners to support additional scanning needs within the pharmacy.

## Wireless Scanner

The wireless scanner supports scanning 1D product and batch barcodes within 33 feet of the ScriptPro workstation. It can be used to scan a product to ensure filling accuracy even if the product cannot be moved to counter level to scan on the ScriptPro workstation. The wireless scanner can also be used to scan batch barcodes to dispense large batches of prescriptions, often stored in pharmacy totes, for delivery to long-term care facilities or other delivery destinations.



## Features and Benefits

- Versatile scanning of 1D and 2D products, as well as batch and long barcodes
- User-friendly wireless scanning accommodates numerous workflow configurations
- Ensures filling accuracy

## 2D Scanner

The 2D scanner supports scanning of a wide variety of barcode symbols including 2D, 1D, and long barcodes. It offers industry-leading scan speed and point and scan technology – no need to line up the barcode with the scanner, simply point and shoot.



## About ScriptPro

We create innovative, seamlessly-integrated robotics and workflow systems that optimize pharmacy services. As patient care progresses from inpatient to outpatient and long-term care settings, the need for advanced systems to support medication therapy is evolving. Our solutions include strategic planning and financial management services that help health systems succeed in a dynamic and financially challenging environment.

## Specifications\*

### Weight:

- A: .39 lbs (.18 kg) includes battery
- B: .41 lbs (.19 kg)
- C: .59 lbs (.27 kg)

### Electrical Input:

- A: 2.5 W (0.5 A @ 5 V) with USB (Charging), 0.625 W (0.125 A @ 5 V) (Non-Charging)
- B: 4-5.5 VDC, 2.3 W (450mA @ 5 VDC) (Operating), 0.45 W (90mA @ 5 VDC) (Standby)

**Wireless Scanner:** Laser Light. Do not stare into beam. Class 2 laser product.

**2D Scanner:** CCD Scanner.

### Environmental:

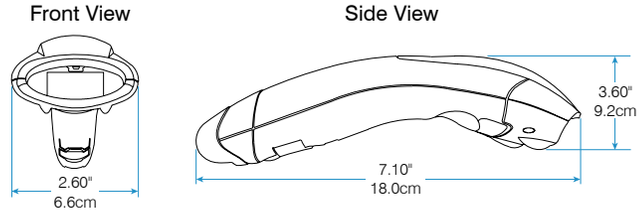
- Operating: B. 5°C to 50°C (41°F to 104°F)  
C. 0°C to 40°C (32°F to 104°F)
- Humidity: B. 0% to 95% relative humidity, non-condensing  
C. 5% to 85% relative humidity, non-condensing

### Computer/Software:

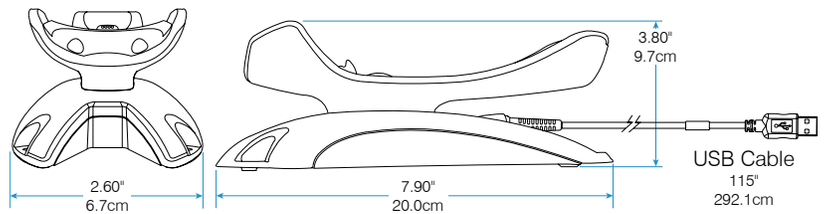
- B. USB connection, requires one SP Datapoint for operation.
- C. Bluetooth® radio connection between scanner and cradle.

\*Specifications subject to change without notice.

### A. Wireless Scanner



### B. Wireless Scanner Charger & Communication Base



### C. 2D Scanner

