

Eyecon® and ScriptPro Interface with Eyecon



ScriptPro and Eyecon® (by GSE) have teamed up to integrate SP Central Workflow, SP Central Pharmacy Management, and ScriptPro Robotic Systems with the Eyecon tabletop tablet/capsule counting device. The Eyecon uses a Visual Counting System™ to count filled prescriptions, verify prescription double counts and stock bottle back counts, and facilitate physical inventory counts (including verifying robot cell quantities).

The ScriptPro Interface with Eyecon integrates the counting accuracy of the Eyecon with the efficient workflow inherent in SP Central. Simply scan the ScriptPro label barcode on the Eyecon to initiate the count – all information required to complete a manual count was sent to the device when the ScriptPro label was generated. When the prescription count is completed on Eyecon, the count verification data is transmitted to SP Central where it is viewable at the script level. Additionally, quarterly Eyecon drug database and software updates are automatically delivered via ScriptPro's Custom WSUS process, eliminating the need to manually apply the updates with a jump drive or DVD!

Now you can rely on Eyecon and the ScriptPro Interface with Eyecon to support accurate manual fills, double counts, back counts, and physical inventory counts, allowing your staff to focus on other important tasks such as customer service and quality assurance.



Features and Benefits

- Counts poured pills in 200ms
- Integrates the counting accuracy of Eyecon with the efficient workflow of SP Central
- On-screen count updated five times per second
- Recognizes broken tablets and foreign matter on the tray
- Separate trays for counting sulfa and penicillin drugs to prevent cross-contamination
- Easy to clean with no hidden compartments
- Supports accurate manual fills, double counts, stock bottle back counts, and physical inventory counts

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.

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Specifications*

Weight: 18 lbs (8.2 kg)

Electrical Input: 100-240 VAC, 47-60 Hz

Computer/Software: Intel Core i3-5010U dual core, Windows 10 Enterprise

Display: 7" (16:9), touchscreen, 800 x 480 IPS LCD with LED backlighting

Temperatures: 50°F to 90°F (10°C to 32°C)

Barcode Scanner: High performance 1D and 2D scan engine, motion tolerant, LED aiming dot

Minimum ScriptPro System Requirements:

- Win 7+/.NET 4
- Software build: 8.0+, 10.00.18+, 12.24+

Platforms Supported:

- Standalone Robotics
- SP Central Workflow System
- SP Central Pharmacy Management System

Implementation Options

ScriptPro offers the following implementation options.**

Serial Device: Eyecon connects directly to ScriptPro equipment as a Serial Device

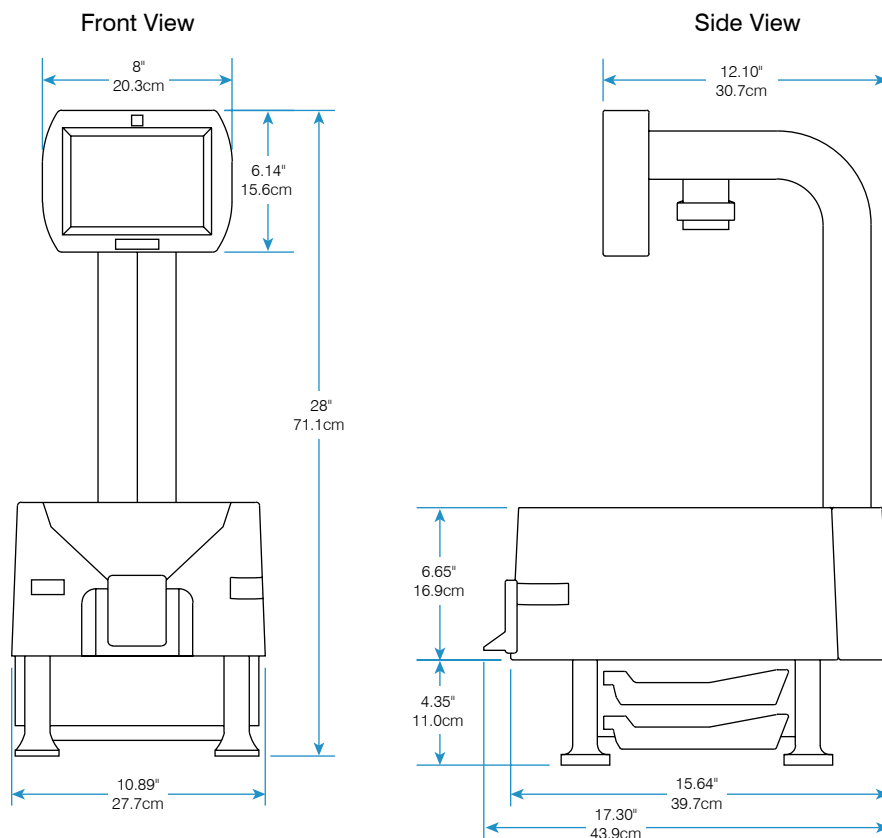
Communication: Serial USB

Number of Eyecon connections supported:
1 Eyecon connection included; each additional Eyecon connection requires purchase of a ScriptPro Dual Serial Interface Controller

No Connection: Eyecon is not connected to ScriptPro. ScriptPro will add the product barcode to the prescription label to facilitate prescription counts; customer should contact ScriptPro Customer Service to implement this functionality (no cost).

*Specifications subject to change without notice.

**Field Services charge may apply.



ScriptPro Dual Serial Interface Controller

