Welcome to a world of Intelligent Prompting
Welcome to a world of Intelligent Prompting

Whatever your requirements, wherever you happen to be, worldwide, you can trust Autoscript’s industry-leading and fully IP-enabled ‘Intelligent Prompting’ solutions to keep your talent on cue and in control....

With Intelligent Prompting everyone can adopt a fully IP-enabled teleprompting solution for the first time. Each component within the prompting system has been designed around an intelligent IP workflow, able to operate responsively and securely in today’s dynamic production environment. The Intelligent Prompting devices offer the flexibility to integrate simply via an IP network, pool resources anywhere in the world, and implement fail-safe redundancy measures for live broadcast. WinPlus-IP, a simple and modern refresh of our industry standard prompting application compliments the workflow, and revolutionary hardware improvements include a massive reduction in weight and setup time for unrivalled operation.

Intelligent Prompting represents a scalable video and IP prompting architecture that ensures benefits at any stage in an IP transition, while also opening the door for continuous workflow improvements. Welcome to the future.
**Intelligent Prompting Products**

**WinPlus-IP**

With a recognisable look and feel refined over many years of use, familiar shortcut keys and enhanced functionality, WinPlus-IP is a simple and modern refresh of the industry standard prompting application. A device status tool enables monitoring and management of all Intelligent Prompting devices on the network. Simplified menus presented above the relevant content area, and user definable layouts, further add to the package to make this the most powerful prompting application available.

**EVO-IP**

The slim, lightweight design of the new EVO-IP prompt monitor is perfect for productions using even small robotic supports. As an Intelligent Prompting device, the monitor includes IP connectivity and scroll engine functionality, as well as HD-SDI and Composite inputs for use with an external scroll box. The EVO-IP on-camera system comes with Autoscript’s new Intelligent Prompting mounting and carbon fibre hood, vastly reducing both weight and setup time, for easier operation.

**EPIC-IP**

The E.P.I.C. integrated prompting system has become the number one broadcast teleprompter in the world because of its unique design which integrates a talent monitor with the high-bright prompting screen. The EPIC-IP uses the EVO-IP prompt monitor with its sleek design and in-built connectivity, to create the lightest weight prompting solution with talent monitor. The new EPIC Talent Monitor (ETM) is detachable, offering the flexibility to upgrade at any point and a 24” talent monitor is available to add to the EVO-IP 19” when a large feedback screen is required. The ETM is mounted using friction hinges to allow easy readjustment of viewing angle and its drive electronics remain integrated into the main prompt monitor, reducing depth, weight and power consumption.
Changes in Product Specification
We reserve the right to alter specifications or change materials where absolutely necessary. All sizes or images shown throughout this brochure are approximate and colours shown are as accurate as modern reproduction methods will allow. No liability can be accepted for any variation.

AS-IPLF-V3-ENG

Intelligent Prompting Products

HC-IP
The HC-IP desktop hand control has been ergonomically designed to maximise performance and comfort. From providing a neutral hand position with wrist support, left or right handed operation, and using Power over Ethernet for simple integration, everything was considered to create a controller that is radically different to the options previously available.

Function buttons: Next Story, Previous Story, Top of script, 2x programmable
Power: Powered over Ethernet
Power consumption: 3W Max
Weight: 500g / 1.1lb
Size: 42 x 34 x 230mm / 1.7 x 5.3 x 9.1"
Connector: 1 x RJ45

FC-IP
The FC-IP foot control has a custom profile, extensively tested for durability, and designed for comfortable use in either a standing or seated position. Its adjustable sensitivity range enables users to configure the pedal to suit the lightest or heaviest touch. To the side of the main pedal is a programmable function button that can be configured independently to a specific presenter’s preference. Using Power over Ethernet, the FC-IP requires just one Ethernet cable, while a light clearly indicates power and connectivity status to the user.

Main Pedal: Scroll speed control, single tap reverse (selectable function option)
Function button options: Reverse, Previous Story, Top of Run Order
Power consumption: 3W Max
Weight: 950g / 2.1lb
Size: 63 / 195 x 232mm / 2.5 x 7.7 x 9.1"
Connector: 1 x RJ45

WC-IP + WB-IP
The WC-IP is a bespoke wireless scroll control developed specifically for prompting. Its compact design has a forward/ reverse joystick that intuitively scrolls the text, and features three story navigation buttons and two programmable function buttons for enhanced operation. All buttons are managed within WinPlus-IP.

Designed for use in busy studios, the WC-IP is quickly configured and paired with a base station (WB-IP) within WinPlus-IP. The long-life battery can also be monitored in WinPlus-IP as well as via a discreet LED status display on the control itself. Each WC-IP connects with a single WB-IP base station and will maintain connection over a distance of up to 100m / 300ft, to ensure even the most mobile on-screen talent enjoy uninterrupted smooth scroll of the script.

WC-IP
Function button options: Next Story, Previous Story, Top of script, 2x programmable
Power: Integrated rechargeable battery with USB-C charging port
Wireless range: 100m / 300ft (line of sight)
Dimension: 120 x 40 x 20mm / 4.75 x 1.6 x 0.8"
Frequency band: 2.4 - 2.4835Ghz

WB-IP
Power consumption: 3W Max
Weight: 250g / 0.5lb
Size: 25 x 73 x 116mm / 1 x 2.9 x 4.6"
Connector: 1 x RJ45
Frequency band: 2.4 - 2.4835Ghz

XBox-IP
The XBox-IP is an extremely compact and tough scroll engine that networks via Ethernet to WinPlus-IP. Dual HD-SDI outputs support the distribution of the teleprompter video to traditional prompt monitors. In addition a Power over Ethernet output can be used to power an Intelligent Prompting scroll control – ideal for single controller setups.

Input connection: 1 x RJ45 Ethernet
1 x 12V DC auxiliary input
Power consumption: Max 8W, with PoE Controller 11W
Output: 2 x HD-SDI, 1 x RJ45 PoE
Size: 37 x 162 x 182mm / 1.5 x 6.4 x 7.2"
Weight: 600g / 1.35lb