

> **autoscript**
a clearer picture



David

Good afternoon,
I am very
pleased to be in
London today

Executive Systems

The Presidential Choice



Designed with knowledge gained within rental divisions over the last 25 years, the Rise & Fall Motorised Robotic Stands offer:

- > Ability to adjust the height of the stands automatically using programming or WinPlus Conference software
- > Flexibility for all variations when used at award ceremonies, conferences and presentations
- > Stand position control data is transmitted via BNC 75 Ohm cable
- > Prompter video can be shared via an on-board video distribution amplifier with termination

Stand and Deliver software

- > Controls up to eight stands
- > Intuitive 'drag and drop' interface with graphics of connected stands
- > Database storage of stand heights with up to 500 speaker positions
- > Automatic stand position movement using WinPlus software
- > Construction of running orders using saved information from database
- > Package includes software, Coax-USB converter box and USB cable

There is also a non-motorised version available

“ For more than six years, and countless events, our Autoscript rise & fall system has always met our expectations. The equipment is well made and reliable, and the software is easy to use. I've worked with similar rise & fall systems, and Autoscript's is the best. ”

Greg Stephenson
DALLAS PROMPTER

The Smart Combiner Box

Delivering the perfect operator experience

Designed for complex studio environments with broad ranging production needs for scroll control and more streamlined studios where the talent is in control of the prompter.

- > Six scroll controllers can be connected and active at any time
- > Additional units can be looped to first system if required
- > Seamless change prompt control from one controller to another
- > Controllers can be located up to 300 metres away from Box
- > Supports use of HC-1 optical desktop controller, Magno Foot control (wired and wireless), RAT Wireless Scroll Control

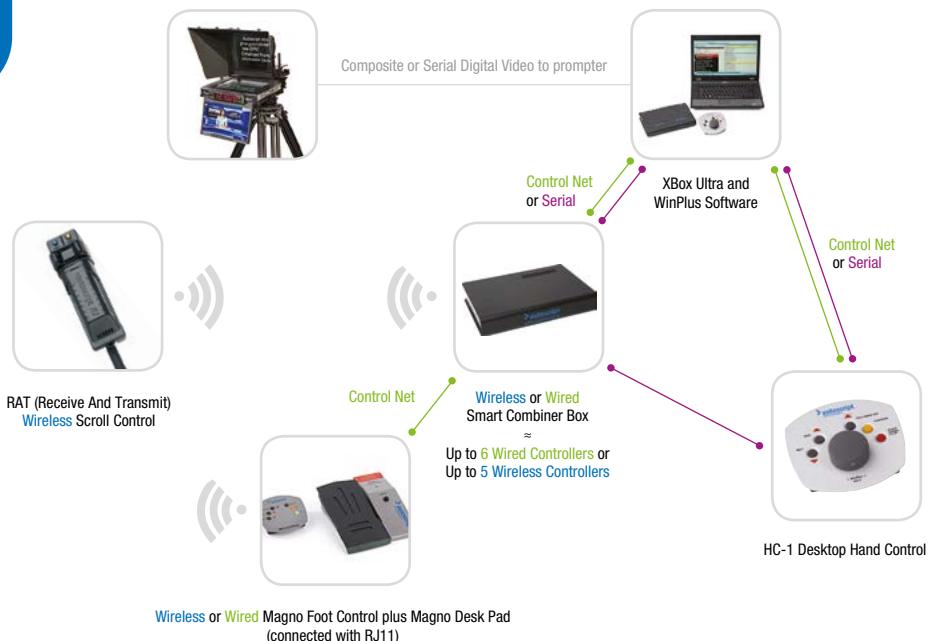


KEY:

Control Net –
BNC connector; up to 300 Metre range

Wireless –
10-channel license-free RF
400Mhz in Europe - 900Mhz in US

Serial Control –
9-pin D-type connector; up to 18M range



Foot and Desktop Presenter Controls

Magno Foot Control with Deskpad

The Magno Foot Control and Deskpad use frictionless magnetic technology from the automotive industry, which offers users:

- > Smooth and sensitive response to gentle pressure, giving the talent easy and instinctive control
- > No tension springs to weaken or break so is virtually 100% service free
- > Ability to immediately assign specific controllers and to view which ones are live, personalise them and enable/disable them
- > Ability to be used in a standing or seated position
- > Interfaces with broadcast standard coax enabling a hassle-free connection to the studio's matrix
- > Low power consumption
- > Rugged all-steel case construction

Wireless Smart Combiner Box

Supports the growing use of wireless controllers in a studio with:

- > Five separate wireless controllers in a single studio
- > Additional units can be integrated to provide 10 channels
- > Can be used with non-wireless units for a mixture of controllers and is fully backward compatible
- > Uses RF technology on the license free-range (400MHz in Europe/900Mhz in US)
- > Easy set-up, no individual receiver or power supply are required for each controller

Wireless Magno Foot Control

The Wireless Magno Foot Control simplifies the installation of script controllers into studio environments without the need to run in specialised cabling. Ten channels (using license-free range RF) provide the flexibility to have multiple wireless foot or hand controllers with the same studio setup.

Magno Foot Control



Magno Foot Control

Power:	85mA (1W) 12V DC (Combined Consumption)
Size:	206mm x 256mm x 73mm (WxLxH)
Weight:	2.35kg (5.2lb)
Connectors DC IN:	Hirose HR10 - 7R - 4P
Control Out:	9-way sub-D type Male
Control Net:	BNC
FC to Deskpad:	6/4 RJ11 (2m & 5m link cables supplied)

The Magno Foot control will not interfere with any other devices and can be used up to 100 metres from the receiver module.

Magno Desk Pad



Magno Desk Pad

Power:	Powered from Magno Foot Control
Size:	133mm x 124mm x 53mm (WxLxH)
Weight:	0.06kg (1.3lb)

Perfect Prompting

In the palm of your hand



RAT Wireless Scroll Control

The RAT (Receive And Transmit) allows total freedom for the presenter to move around a studio and control the speed of the prompted text.

It features:

- > A rocker pot for forwards and backwards direction, with a centre stop
- > Push buttons are provided for next and previous stories
- > A GPI interface for control of graphics or backgrounds
- > Interfaces with all the WinPlus software packages and Smart Combi Control Net applications
- > Unique one minute power save mode when idle

RAT

Weight:	600gm
Frequency:	RF433mhz Europe / 900 mhz US
Power:	9V AA battery
Size:	11 x 4.5 x 3cm (4.3" x 1.7" x 1.2")
Channels:	0-9
Max Distance to Receiver:	150 metres (495 feet)
Receiver Frequency:	1V to 3.0 p-p
Power:	PAL or NTSC
Data Output:	75 Ohms, balanced
Channels:	BNC socket



HC-1 Button Desktop Control

Potless five button desktop control offers rotary speed control for WinPlus Studio and News. It includes page/bookmark/ snapshot next or previous, back to top of script function, blank screen and a programmable function button. Suitable for use on locations or in studio and is Control Net enabled.

HC-1

Power:	85mA (1W) 12VDC
Weight:	0.08kg (1.7lb)
Size:	133mm x 124mm x 53mm
Connectors:	DC IN Hirose HR10-7R-4P
Control Out:	9-way sub-d type Male
Control Net:	BNC