# The first and last word in prompting



> autoscript
a clearer picture



# autoscript

# Nobody knows more about prompting

















#### www.autoscript.tv

EMEA Sales salessupport\_EMEA@vitecgroup.com
Asia Sales salessupport\_Asia@vitecgroup.com
America Sales salessupport\_USA@vitecgroup.com
Japan Sales salessupport\_Japan@vitecgroup.com
UK Hire hire@autoscript.tv

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Every Autoscript product benefits from the unrivalled expertise of our development team. Used by global broadcasters and production companies, we seek continuous feedback from operators so that our products are all:

- > Stable
- > Clear
- > Intuitive to use for operator and presenter
- Supported through our worldwide Vitec network

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# Award-winning WinPlus software The power behind prompting

# Intuitive • Compatible • Reliable

WinPlus is a Windows based teleprompting application that works together with XBox hardware.

#### WinPlus is:

- Easy to load on virtually any computer
- Completely Unicode compliant to support any foreign language that Windows works with
- Totally compliant with the most popular NRCS systems
- Downloadable from Autoscript's website
- > Backed by remote support for assistance or training
- Feature-rich having been refined over many hours of studio use

I've been using WinPlus for 15 years in many different capacities... as a standalone system, through ad hoc networks, and integrated with multiple newsroom systems. No other teleprompter software can come anywhere near the quality and capabilities of WinPlus. Autoscript's customer service is amazing, you get the best of both worlds: the speed and responsiveness of a mom & pop shop with the quality of a true high tech leader. Our competition can't even compete with the service that Autoscript helps us provide.

#### **Sharon Ruiz**

OWNER, ON AIR PROMPTING, LOS ANGELES





# **XBox Ultra**

More power for your prompting

Engineers, talent, IT departments and leading newsroom vendors choose WinPlus because it delivers the flexibility and smart design a professional broadcast environment demands. It is adaptable enough to be used in any studio, newsroom or location environment.

#### **XBox Ultra Packages Include:**

- > WinPlus Newsroom or Studio software
- > XBox Ultra USB
- > HC-1 five button desktop hand control
- > Serial Digital Video Output (optional)
- > Wireless connectivity (optional)

#### **XBox Ultra**

#### Software

- > In screen, real time, smooth scroll preview
- Next & previous story selection are instant with no lag
- > Faster editing and on-screen changes
- Graphical HC-1 scroll control on
   Windows desktop (the current Windows desktop scroll is also still available)

#### **Hardware**

- > Integral VDA
- > SDI Optional feature (If SDI is added, only one output will remain analogue)
- > USB II allows faster response time from controllers
- The Genlock input can be used as the Opto connection. This input is self seeking with no jumper changes required on the board. In essence, you can now run 100-150 metres from the XBox Ultra to a control device or a Smart Combi via the BNC that is marked as Genlock
- > Anton Bauer gold mount

#### Two versions of the XBox Ultra are available:

#### **XBox Ultra STUDIO**

Providing stand-alone prompting for presentation and general production, both in the studio and on location. Fully Unicode compliant.

#### **XBox Ultra NEWS**

An extremely powerful and versatile prompting package and the choice of newsrooms worldwide. Fully Unicode compliant. Compatible with all leading newsroom systems including AP Newscenter, ENPS, iNews, Dalet, News Wire/Open Media, Newsmaker, Newstar. MOS Protocol: ENPS, News Works, Octopus and Eidoe Media.

Please contact Autoscript for more information if newsroom interface is not listed.

# **XBox Lite**

Entry level prompting system for education, corporate and government applications as well as simple pieces to camera (not live broadcast). Includes the WinPlus smooth scroll circuitry used in Autoscript's broadcast standard products.

#### **XBox Lite Package Includes:**

- > WinPlus XLite software
- > XBox USB
- > HC-5 three button USB desktop hand control

#### **XBox Lite**

#### Software

- > Fully Unicode compliant
- In screen, real time, smooth scroll preview
- > RTF & import facility for all leading WP systems
- Drag & Drop from MS Word into Runorder
- > Spell check
- > Instant on-screen editing & changes
- > Jump to Script markers
- > Colour, Bold, and Highlight features

#### Hardware

- > Composite video output
- > USB interface to the PC/Laptop
- > Power 12V XLR
- Dedicated Scroll Control; HC-5 & RAT USB compatible (only one control device at a time)





# WinPlus Remote software Real-time remote prompting

A real time remote teleprompting solution that delivers live scripts to users anywhere in the world. When WinPlus Remote is installed on a networked PC in the production facility the software enables the script to be automatically uploaded to an FTP site where it can be downloaded onto an iPad by talent in the field and kept constantly updated.

- Download live script updates from newsroom to an iPad
- Ideal for applications where news is being updated constantly
- Suited for use in difficult locations where minimal setup is required
- > Solution for field operations with limited staff
- > Simple guick installation: script updates automatically
- Includes WinPlus software
- > Can be used in parallel with other prompting software

We have found WinPlus Remote to be an invaluable tool when more conventional prompting is either logistically or technically impractical. Previously we might have relied on presenters or reporters learning scripts and delivering from memory. Now we can deploy an iPad and simple prompting hardware and get a reliable prompter where otherwise we'd be struggling. There are some clever tricks in the setup that minimise the amount of data transferred during each update, so even on a low bandwidth connection we can still see script updates. We've used WinPlus Remote on numerous tricky live assignments with great success.

#### **Martin Collett**

SENIOR PROGRAMME DIRECTOR, CHANNEL 4 NEWS

#### WinPlus Remote

- > Package includes: WinPlus software, USB dongle, iScroll hand control, iGlue prompt adaptor, 5m cable, and case
- Compatible with all iDevices inc iPad 1 onwards [not included]
- > MFI, FCC and CE Approved
- > Works in conjunction with iPad apps such as picoPrompt, available from iTunes
- > Requires WiFi/3G/4G connection





Prompting is such an important element of our live production workflow and with the E.P.I.C system we can edit the on-air prompting text very quickly. Our talent have praised the different control functions as they have manual control, foot control and wireless hand control options and the monitors are very light and much clearer.

Mr Sha Song TECHNICAL SECTION CHIEF, CCTV NEWSROOM



# E.P.I.C.

# **Enhanced Prompting Information Centre**

# Lighter • Brighter • Smarter • Faster

The world's first fully integrated prompting and on-air system brings major benefits:

- Combines the brightest LED prompting screen with an integrated HD on-air monitor
- > Solves the major operational problem of using on-air monitors there's no extra mounting bracket and therefore no restriction of camera tilt range
- > Weighs significantly less than a system made of separate components (also saving counter-balance) and uses 20% less power
- Uses class-leading High Bright LED prompting screens with 1600 nits of brightness, a 1000:1 contrast ratio and a lifetime in excess of 70,000 hours
- > Simplified cable management one power cable for the prompter and on-air monitor, while ClockPlus-E or new TallyPlus-E clip on and receive timecode data, tally status and power internally from EPIC system

Everything went very well with the E.P.I.C. systems. The E.P.I.C. talent monitor looks great and they save us a ton of time for setup.

#### E.P.I.C. 17"

Prompt Screen:Screen Size: 17" | Aspect ratio: 4:3 | Brightness: 1600 nits | Resolution: SXGA (1280x1024)On-Air Monitor:Screen Size: 17" | Aspect ratio: 16:9 | Brightness: 400 nits | Resolution: Full HD (1920x1080)

Power: 12VDC input 66W | 100-240VAC 50-60Hz | input 75W | Weight: 7.6kg (16.7lb) | With mount + hood 15.8kg (35.2lb)

Input: 2 x CVBS Composite Video | 2 x HD-SDI | Inputs assignable to either monitor
Any image can be inverted – up / down / left / right | Opto Sensor Input for Tally light

Output: Repeat Tally Output | 12VDC Accessory Power Outlet (3.5mm jack) | CVBS output for ClockPlusE VITC signal

Other Features: Improved and simplified cable management | Built-in Tally Light | Mounting points for TallyPlus, ClockPlusE and new TallyPlusE

Intelligent Cooling System with whisper-quiet fans | Power-saving auto-shutdown feature

#### E.P.I.C. 19"

Other Features:

Prompt Screen: Screen Size: 19" | Aspect ratio: 4:3 | Brightness: 1600 nits | Resolution: SXGA (1280x1024)

On-Air Monitor: Screen Size: 18.5" | Aspect ratio: 16:9 | Brightness: 300 nits | Resolution: Full HD (1366x768)

Power: 12VDC input 66W | 100-240VAC 50-60Hz | input 75W

Weight: 8.75kg (19.3lb) | With mount + hood 17.4kg (38.4lb)

Input: 2 x CVBS Composite Video | 2 x HD-SDI | Inputs assignable to either monitor

Input: 2 x CVBS Composite Video | 2 x HD-SDI | Inputs assignable to either monitor
Any image can be inverted – up / down / left / right | Opto Sensor Input for Tally light

Output: Repeat Tally Output | 12VDC Accessory Power Outlet (3.5mm jack) | CVBS output for ClockPlusE VITC signal

Improved and simplified cable management | Built-in Tally Light | Mounting points for TallyPlus, ClockPlusE and new TallyPlusE

Intelligent Cooling System with whisper-quiet fans | Power-saving auto-shutdown feature



New ClockPlusE



CVBS and HD-SDI video inputs



Simple controls and whisperquiet fans







# **LED On-Camera Units**

**LED 19**"

Autoscript was the first prompting manufacturer to apply LED technology to its TFT monitor range, bringing significant advantages over fluorescent backlit monitors:

- > Increased display longevity
- > Lower energy consumption
- > Higher contrast levels for greater clarity
- > Smooth, fast refresh, resulting in less strain on the eyes
- More detailed rendering for nonstandard alphabet languages
- > 4.3 format essential for reducing scanning movement in presenters eves
- > Instant warm-up to full brightness
- > Systems can be used with standard, wide angle and extra wide-angle hoods



#### 19" LED On-Camera Unit

Brightness: 1000 nits

Weight: 5.56kg (12.4lb) Monitor only

14.3kg (31.5lb) Typical all up weight 6 metres – 18 feet

Reading Range: 6 metres – 18 feet
Power: 12V DC 53 watts

Power Supply: Internal PSU, 90 to 260V AC,

160V DC or 12V DC

Video: Autosensing PAL/NTSC, VGA,

HD/SD-SDI (Option)

Autoscript is widely recognised as the industry leader, and the company is without question known for delivering quality products and great service. When it came to selecting prompting equipment for these state-of-the-art studios, Autoscript was the obvious choice. The robustness of the equipment, together with the high brightness LED screens that can cope with studio lighting, were also key factors in the purchase.

#### **Andy Waters**

HEAD OF STUDIOS, MEDIACITYUK

# **LED 17**"



Whisper quiet fans



AC and DC power supply units



Simple controls

#### 17" LED On-Camera Unit

**Brightness:** 1000 nits

Weight:

5.15kg (11lb) Monitor only 13.4kg (29.5lb) Typical all up weight

Reading Range: 6 metres – 18 feet 12V DC 48 watts Internal PSU, 90 to 260V AC, Power:

**Power Supply:** 

160V DC or 12V DC

Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option) Video:





# LED On-Camera Units

**LED 15**"

We were particularly impressed with the high quality construction of Autoscript's oncamera units. They are robust and well engineered, which is important as they will be moved around the studios a lot. We were also pleased with the brightness of the LED TFT units, and the ease of use of the prompting software which will allow us to import and edit scripts very easily.

#### **Paul Northam**

SKY STUDIOS PROJECT MANAGER, BSKYB

#### 15" LED On-Camera Unit

**Brightness:** 1500 nits Weight: 4.15kg (9.1lb) Monitor only 9.3kg (20.5lb)

Typical all up weight 5 meters - 15 feet

**Reading Range:** Power: 12V DC 37.2 watts Internal PSU, 90 to 260V AC **Power Supply:** 160V DC or 12V DC Video:

Autosensing PAL/NTSC, VGA,

HD/SD-SDI (OPTION)



## **ELP15**"

#### **Housed in a new slimline metal** case, users benefit from:

- > 50% lower power consumption
- 20° wider viewing angle20% reduction in weight
- > 15" screen with 400 nits of brightness
- > Composite, VGA and S-video inputs
- > Powered from external 12V DC PSU or 12V DC from battery for portable applications

Includes a 3.5mm 12V DC outlet for ClockPlus or TallyPlus



#### 15" ELP On-Camera Unit

Brightness: Weight:

400 nits 2.3kg (5.1lb) Monitor only 7.3kg (16lb)
Typical all up weight

Reading Range:

5 meters - 15 feet 12V DC 1.3A 16W External 12V DC PAL/NTSC, VGA

Power: Power Supply: Video:



# **LED On-Camera Units**

## **LED 12"**

#### 12" LED On-Camera Unit

Brightness: Weight: 1000 nits 2.95kg (6.5lb) Monitor only

7.4kg (16.3lb) Typical all up weight

Reading Range: Power: 2 meters - 12 feet 12V DC 34 watts

Power Supply:

Internal PSU, 90 to 260V AC, 160V DC or 12V DC

Video: Autosensing PAL/NTSC, VGA,

HD/SD-SDI (OPTION)

Autoscript has always responded to our needs quickly and efficiently, which is largely why we have had a relationship that has been built up and maintained over a period of 20 or so years.

#### **Steve Luck**

SENIOR TEAM LEADER, ITN STUDIOS



# Miniscript 5.6"

A 440g (1lb), on-camera 5.6" LED backlit flat screen monitor for handheld cameras in live and studio-based production.

#### Features include:

- > Very low weight and power consumption
- > Allows presenters to move freely around set
- Low mounted monitor so talent doesn't appear to be reading over the camera
- > Large enough for camera operator to stand 6 feet (2m) away from talent
- > Rugged all-metal case
- > Professional connectors
- > Scan reverse switch

## **LED 8**"

# A High Bright LED on-camera prompter in an 8" screen size providing:

> 1700 nits of brightness

> 30% less power draw and 20% reduction in weight from previous product

> Outstanding performance under daylight conditions

> Composite and VGA inputs

> Built in Tally light and illuminated control panel for easy viewing

> 12V DC accessory power outlet and mounting for TallyPlus



Video:

Brightness: 1700 nits
Weight: 1.2kg (2.10lb)
Monitor only

3.5kg (7.8lb)
Typical all up weight

Reading Range: 3m (9ft)
Power: 12V DC 1.5A 18W
Power Supply: External 12V DC

PAL/NTSC (2), VGA



#### **5.6" On-Camera Unit Prompter**

Brightness: 500 nits
Weight: 440g (1lb)
Reading Range: 2 metres - 6 feet
Power: 12V DC 3 watts
Power Supply: 12V DC
Video: PAL/NTSC







We needed reliable, legible systems which could be used in a brightly-lit studio as well as in natural daylight. Autoscript's tools fit the bill in every respect.

Jon Bennet HEAD OF STUDIO OUTPUT, SKY NEWS

# Widescreen On-Air Monitors

# W15" and W19"



Designed specifically as on-air talent monitors with mounting, power, viewing angle and format being key to the technical design, aesthetics and functionality.

Compatible with LED 15", LED 17" and LED 19".

#### 17

#### 15" On-Air Display

12V DC Power:

**Power Supply:** 

AC,160V DC or 12V DC

Weight:

Picture in Picture: Yes

**Rack Mountable:** 

Dimensions:

**Multi Format:** 

Internal PSU, 90 to 260V

2.78kg (6lb)

8 RU

16" x 10.5" x 2.5"

Autosensing NTSC, Pal, SECAM, S-Video, DVI-D,

VGA, SDI and HDSDI

#### 19" On-Air Display

12V DC Power:

Internal PSU, 90 to 260V **Power Supply:** 

AC,160V DC or 12V DC

Weight: 4.08kg (9lb)

Picture in Picture: Yes

**Rack Mountable:** 

18" x 13" x 2.5" Dimensions: **Multi Format:** 

Autosensing NTSC, Pal,

SECAM, S-Video, DVI-D, VGA. SDI and HDSDI

is particularly significant to Moncada since we are able to supply TV with a complete automated on-camera solution.

It is exciting to see how Autoscript has established a reputation as an industry leader among broadcasters in

Spain. This new provision of services to TVE

#### **Antonio Jesús Rodríquez**

SALES DIRECTOR, MONCADA Y LORENZO



# **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

19



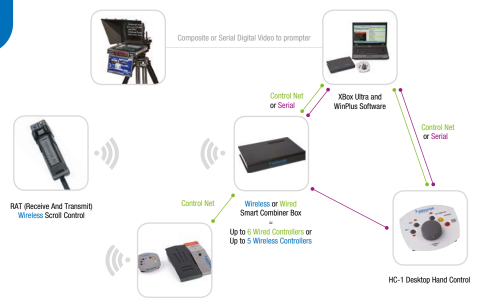
# The Smart Combiner Box

# 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





#### Wireless or Wired Magno Foot Control plus Magno Desk Pad

#### 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 Consum

(Combined Consumption)
Size: 206mm x 256mm x 73mm
(Wxl xH)

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



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 deskpad 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

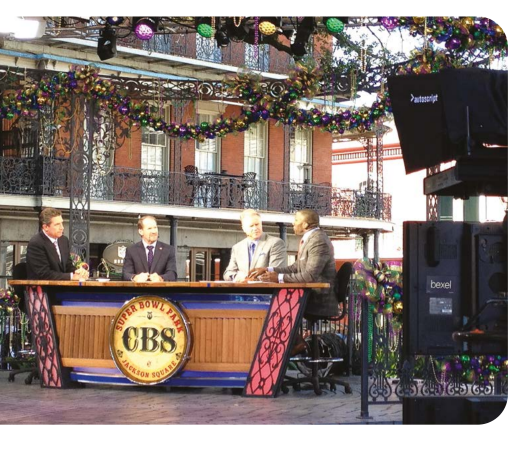
 Weight:
 0.08kg (1.7lb)

Size: 133mm x 124mm x 53mm

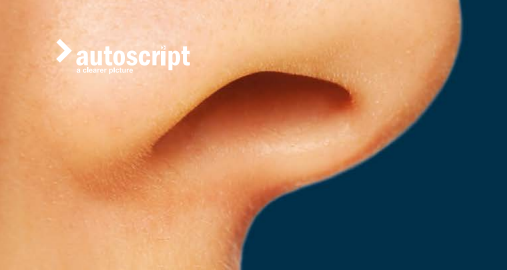
Connectors: DC IN Hirose HR10-7R-4P

Control Out: 9-way sub-d type Male

Control Net: B



Worldwide customers use Autoscript for its reliability, international support, ease of use and its range of smart products.



UK, EMEA and Asia Sales sales@autoscript.tv Americas Sales ussales@autoscript.tv UK Hire hire@autoscript.tv

# VoicePlus Following the spoken word

The winner of numerous awards, including the prestigious IABM award for excellence in design and innovation, VoicePlus allows presenters to control the scrolling speed of the text with their voice - simply by adjusting the speed at which they speak. It is sold as an add-on module to the WinPlus software.

#### VoicePlus offers:

- Requires no training or learning cycles, the voice recognition intelligence is built in. An on-screen message informs the presenter if Voice Activation is 'Enabled' or 'Deactivated'
- > Simple to operate simply press the function button on either desk controls or the RAT (wireless hand control)
- > Multiple languages: available in English, French, German, Dutch, Spanish, Portuguese, Arabic, Norwegian and Korean

#### **VoicePlus**

OS; Windows XP Professional or above
WinPlus PCI card or XBOX (WinPlus ISA not supported)
Controlnet enabled HC-1, Foot Control, WFC (Wireless Foot Control) and RAT control
Computer; Pentium 4, 2, 8 Ghz, 512 RAM
Sound input; balanced feed
32 Bit PCI sound card required



Welcome t

annual tele awards live New York C

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# **ClockPlus**

## A more intelligent timecode display

The ClockPlus is an LED SMPTE/EBU timecode display which has the added feature of changing colour from green to red when a suitable Tally input is applied. When a timecode source is connected, the clock will instantly set itself to the input time. If the timecode source is removed the display will continue to update the time under control of an internal crystal oscillator.

#### **ClockPlus**

Display Format:

Size:

**Linear Time Code Input Standard:** 

Impedance:

XLR Level: Vertical interval Time Code Input Standard:

Impedance: Connector: Level:

Connector:

Tally Control Input Type: Connector:

Opto Sensor Input Type:

HH:MM:SS A/P

(HH:MM:SS):2.25" (A/P): 1.5"

SMPTE 12M linear time code - 24, 25 or 30 Fps nominal

> 50k Ohms, balanced 3 pin male TiniQ-G miniature

1V to 3.0 p-p PAL or NTSC 75 Ohms, balanced BNC socket 1V p-p

Logic signal, low = green, high (>2V) = red 3.5mm mono jack socket, sleeve = ground, tip = signal

Light dependent resistor, 20k Ohms at 10 lux, 5K Ohms at 100 lux OR (grounding) contact closure

# ClockPlusE

## Smarter E.P.I.C. timecode display

The ClockPlusE clips into place on the front of both the E.P.I.C. 17 and E.P.I.C. 19. It requires no external power or cabling, taking all of its data internally via the E.P.I.C. to simplify the prompting system.

#### **ClockPlusE**

Connector:

Display Format: HH:MM:SS 6 digit 1.5 " high 7-segment display Size/Weight: W: 274 x H: 63 x D: 27 mm/400gms

**Linear Time Code Input Standard:** SMPTE 12M linear time code – 24, 25 or Fps nominal,

input on EPIC

**Power:** Taken from host EPIC monitor 12V DC input 2.4 W max,

100-240 V AC input 3 W 3 pin male TiniQ-G miniature XLR

**LTC Level**: 1V to 3.0 p-p

Vertical Interval Time Code Input Standard: PAL or NTSC taken from either of the CVBS Composite Video

inputs to the EPIC



# > autoscript

# **Accessories**

#### **CountPlus**



The CountPlus is a timecode generator, timecode inserter and up/down count generator designed for use in conjunction with Autoscript's ClockPlus timecode display. The user can preset and store ten different combinations of start and stop times and a GPI input on the back allows the START/STOP function to be triggered remotely.

Seven Segment Display Format:

Individual LED Displays: Operating Modes: Standard: HH:MM:SS:P (where P is Preset Number) (HH:MM:SS PRESET) 0.52" High Insert, Count Up and Count Down SMPTE 12M linear time code -24, 25

or 30 Fps nominal 3 pin male XLR

Connector: Start/Stop GPI Control Input:

Connector: Power Connector: 9 way 'D' type (male)

12V DC at <1A 2.1 mm DC jack, centre pin positive (reverse polarity protected)

**Dimensions:** W:200 x H:58 x D:165mm

#### **TallyPlus**



TallyPlus is a unique camera number system. A large LED indicator displays the number in green (1-9) while in standby, then turns red when the camera is live. Switching from green to red is achieved by a photo electric cell that can be attached to the camera tally light. TallyPlus retrofits to the whole range of Autoscript TFTs and has the unique feature of a second photo electric cell built into the rear of TallyPlus that docks with the cue light on the TFT.

Power:

Number Selection: Sensor Trim: Controls: 12V DC 0.25 amps Rotary switch Rotary pot

Brightness, contrast, colour, tint Optical sensor input Tally signal input from TFT External PSU supplied if required

#### **TallyPlusE**

The TallyPlusE retains all of the features of the TallyPlus, displaying the camera number and tally state, but requires no external power or cabling. It simply clips into place on the front of both the 17 and 19 inch E.P.I.C. models and takes all necessary input from the E.P.I.C. system.

Display: Power: Single 1.5 " high 7-segment display Taken from host EPIC monitor 12V DC input 2.4 W max, 100-240 V AC input

3 W

Number Selection: Size

Controls:

Through EPIC setup menu W: 60 x H: 63 x D: 27 mm

Through SETUP/Tally setup menu on EPIC monitor – Tally brightness, opto

sensitivity, Tally number

# Mounting Accessories

#### **Blue Mounting Plate**

Machined miniature mounting plate for use with ENG and pan tilt heads. Perfect solution for DV cams and jib arms.

Suitable for use with 8" prompters



#### **Red Mounting Plate**

The Red Plate is machined from solid aluminium for strength and lightness. An integral riser plate enables the camera to be raised. The sliding mounting rods ensure quick and simple set-up and balancing of the prompter.

Suitable for use with 12" and 15" prompters



#### **Black Mounting Plate**

The Black Mounting Plate offers a robust mounting system for use with all 15",17" and 19" prompters. It offers the flexible design of the Red Mounting Plate while offering increased strength for use with larger payloads.



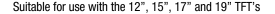
#### **Telescopic Rods**

Telescopic Rods in 7.5" and 12" length to be used in conjunction with heavy duty heads as well as Black Mounting Plates.



#### **Arri Mounting Plate**

For the ultimate flexibility and rigidity for studio and film cameras. The Arri Mounting Plate is suitable for use with all pan and tilt heads and provides an outstandingly rigid mount for on-camera prompters up to the 19" TFT. The combination of the sliding rods and sliding base enables exceptionally quick and perfect balance with a wide range of cameras and pan and tilt heads.





#### **Universal Widescreen Monitor Mount**

Simple and quick installation are the key design factors with the swivel On-Air Mount. Angle and direction can be altered simply and quickly. The On-Air Mounts will retro fit to all new and existing Autoscript installations.

For use with the W19 HD/SDI for use with 15", 17" and 19" TFT's



#### Extrusions

The extrusions provide an extremely secure and sturdy mount, without the weight associated with cheaper prompter product lines. Made from machined aluminium, the sliding action of the mounting enables quick release and adjustment of the hood and monitor.







# Autoscript support provides complete teleprompting peace of mind

We know how mission critical teleprompting is, so in the event that you have an issue or a question we are on hand whenever and wherever you need us.

From intelligent telephone support, remote access training and installation, right through to on-site troubleshooting, Autoscript provides a full 24 hour international support structure: our focus is to keep you on air.

Backed with a comprehensive warranty package, you know you are in safe hands with Autoscript.

## **Autoscript Support**

**e-mail:** support@autoscript.tv **Phone:** +44 (0)20 8891 8900 **Phone:** +1 (203) 926 2400

#### **EMEA**

e-mail: support@vitecvideocom.com

**Phone:** 

**English:** +44 (0)1284 757 918 **French:** +33 (0)141 323 042 **German:** +49 (0)671 483 43 38

#### **ASIA**

e-mail: support@vitecvideocom.com

**Phone:** +65 629 757 76

#### **AMERICAS**

e-mail: fieldsupport@vitecvideocom.com

**Phone:** 800 541 1667 **or:** +1 203 925 4991

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# **Technical Specifications**

EMEA Sales salessupport\_EMEA@vitecgroup.com
Asia Sales salessupport\_Asia@vitecgroup.com
America Sales salessupport\_USA@vitecgroup.com
Japan Sales salessupport\_Japan@vitecgroup.com
UK Hire hire@autoscript.tv

	Brightness	Aspect Ratio	Weight	Typical all up weight	Reading range	Power	Power supply	Video
E.P.I.C. 17"	1600 nits 400 nits (On-Air monitor)	4:3 16:9	7.6kg (16.7lb)	15.8kg (35.2lb) mount and hood	6m (18ft)	12V DC input 66W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Optional Dual- SDI)
E.P.I.C. 19"	1600 nits 300 nits (On-Air monitor)	4:3 16:9	8.75kg (19.3lb)	17.4kg (38.4lb) mount and hood	6m (18ft)	12V DC input 66W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI
LED 19"	1000 nits	4:3	5.56kg (12.4lb)	14.3kg (31.5lb)	6m (18ft)	12V DC input 53W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)
LED 17"	1000 nits	4:3	5.15kg (11lb)	13.4kg (29.5lb)	6m (18ft)	12V DC input 48W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)
LED 15"	1500 nits	4:3	4.15kg (9.1lb)	9.3kg (20.5lb)	5m (15ft)	12V DC input 37.2W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)
ELP 15"	400 nits	4:3	2.3kg (5.1lb)	7.3Kg (16lb)	5m (15ft)	12V DC 1.3A 16W	external 12V DC	PAL/NTSC, VGA
LED 12"	1000 nits	4:3	2.95kg (6.5lb)	7.4kg (16.3lb)	4m (12ft)	12V DC input 34W	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)
LED 8"	1700 nits	4:3	1.2kg (2.10lb)	3.5kg (7.8lb)	3m (9ft)	12V DC 1.5A 18W	external 12V DC	PAL/NTSC (2), VGA
MS 5.6"	500 nits	4:3	440g (1lb)	N/A	2m (6ft)	12V DC	external 12V DC	PAL/NTSC
W 15"	300 nits	16:9	2.8kg (6.16lb)	4.3kg (9.46lb) - with MT-0A-UNI	N/A	12V DC	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)
W 19"	300 nits	16:9	3.8kg (9.58lb)	5.4kg (11.88lb) - with MT-OA-UNI	N/A	12V DC	Internal PSU, 90 to 260V AC, 160V DC or 12V DC	Autosensing PAL/NTSC, VGA, HD/SD-SDI (Option)



#### UK

Unit 2, Heathlands Close, Twickenham TW1 4BP

T: +44 (0)20 8891 8900 E: sales@autoscript.tv F: +44 (0)20 8891 8901

#### USA

16 Progress Drive, Shelton, CT 06484

T: +1 (203) 926 2400 E: ussales@autoscript.tv F: +1 (203) 926 2405

#### **Worldwide Vitec Videocom Contacts**

#### **Americas**

phone +1 845 268 0100 salessupport\_USA@vitecgroup.com

#### **Brazil**

phone +55 11 5102 4001 salessupport\_USA@vitecgroup.com

#### **Middle East**

phone +965 96 32 008 salessupport EMEA@vitecgroup.com

#### **France**

phone +33 1 4132 3041 salessupport\_EMEA@vitecgroup.com

#### Germany

phone +49 89 321 58 200 salessupport\_EMEA@vitecgroup.com

#### Japan

phone +81 3 5457 1381 salessupport\_Japan@vitecgroup.com

#### China

phone +86 10 8528 8748 salessupport Asia@vitecgroup.com

#### **Singapore**

phone +65 6297 5776 salessupport Asia@vitecgroup.com

#### UK

phone +44 1284 776 700 salessupport\_EMEA@vitecgroup.com

Distributor



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#### **Please Note**

The accessories displayed with the products described in this catalogue may be optional. Delivery is possible only after written confirmation of order is received. The availability of the products may vary according to sales region. Specifications are subject to change without notice.

