

# Presenting Simplicity.

# 2023



Explorer Series Pioneer Series Navigator Series

# Presenting Simplicity.

### Simply passionate about prompting

At Autocue we're proud to be an original. Born of the golden age of television, we made the very first through-the-lens prompters in the era of rock'n'rol land James Dean.

1955: our first product used a design by Jess Oppenheimer who created the hit CBS sitcom 'I Love Lucy'.

Since 1955 we've been making prompters for use in studios, on podiums, and well, pretty much anywhere. We believe teleprompters make for happier talent and more connected audiences so we're passionate about improving every production – big and small – with prompting.

### To simplify your production

There are many reasons to use a prompter, but here's our top 3:

1

#### Save time

As the saying goes, "Time is Money". Whether you want to cut back on rehearsal time or reduce your edits in post, a teleprompter can make your work faster and more efficient.

2

#### Be confident

No one likes awkward pauses. With a teleprompter, the correct words are delivered to the presenter at a speed that works for them, so everyone can relax and confidently deliver the much more acceptable dramatic pause.

3

#### Connect

Eye contact matters.

Effective presenters connect with their audience. Maintaining eye contact through a teleprompter creates that connection, so the presenter appears genuine and spontaneous.

Happier production teams, relaxed presenters, better audience connection, what's not to like?





## Simplicity by design

Every Autocue product is designed with a focus on what we call our '3S principles':

- Speed
- Simplicity
- Sustainability

Of course, we aren't working from scratch – we've been working with Autocue users and thinking about prompting every day for decades so that you don't have to.

But there's an art to making fully featured products simple to use, and our engineers have cracked it.

Whether you're looking for easy-to-use packages, elegant fully featured prompters, or software that's simple to suss out, we have your solution to production happiness, and we're committed to making it in a way that's increasingly sustainable.

So that's Autocue. But what about you? Need a new prompter for the national news or a complete package for your next corporate video?

Let's help you find the right solution...

2023

3

## Explorer Series

New to this or a prompting part-timer? We recommend a recce of our Explorer Series: complete prompting packages.

#### Feel Complete

Delve into the possibilities of prompting with our simple and practical Explorer Series. Complete prompting solutions to speed up your production. Everything is based on the Autocue '3S' principles; Speed, Simplicity, and Sustainability, designed to give you a modern prompter that is a joy to use.

#### Breeze through setup, Speed up production

The Explorer Series is built for speed. There's no point in reducing production time with prompting if your setup time increases instead. Explorer Series Teleprompters are designed with minimal parts that slot together and quickly adjust for cameras and lenses – no tools needed here!

#### Trust your instincts with simple control

We're all about keeping it simple. From easy to connect prompters to USB controllers, our aim is to make things easy for you. And when it comes to Explorer Software, we know it's important that you have something instinctive so that anyone can operate the basics. We've included familiar icons and layouts and accept all the usual file types so that you can get started in a jiffy. When you're ready, dig into our education videos for tips on how to kick your workflow up a notch.

#### Confidence comes with the complete package

With the Explorer Series, you don't need to be a prompting expert. We package everything you need to be 'all-systems-go' right out of the box. Choose your ideal system with our online selector tool. You'll get hardware that adapts to your kit. The cables that you need to connect your prompter will be ready in the box, where you'll also find software that's ready to go.... Just like you.

#### Prompters your future can depend upon

Every part of our teleprompter is selected and tested to make sure it is tough enough. So plastic monitors didn't make the cut: hello strong and recyclable metal housings. We machine many of our parts in-house and use them across our ranges so that everyone benefits. Our software team consistently works on improvements and you can always feedback any features you would like to see. Ultimately, it benefits us all the longer you continue to be happy with your prompting equipment.







#### 19" Explorer Series Teleprompter

P7010-0900

Complete your studio with the 19" Explorer Series Teleprompter. Perfect for large production spaces, the bigger screen gives a max reading range of well over 6m/20'.

The monitor has a metal housing that's lightweight and tough enough to survive for the long-haul. On the side you'll find a selection of inputs and if you're in a hurry we include an HDMI cable to connect to a laptop straight out of the box. The sturdy hood is made from lightweight composite and secures the Autocue 70:30 beamsplitter glass that clearly displays the text to the presenter while keeping it invisible to the camera.

- Large studio teleprompter
- Simple, toolless setup
- Adapts quickly to different cameras and lenses
- Includes a 12-month Explorer Software license
- Complete package ready to prompt straight out of the box

#### **Tech Specs**

Display Size: 19"Aspect Ratio: 4:3

Brightness: 400NitsContrast: 1000:1

Resolution: 1280×1024

Connectivity: HDMI, VGA, CVBS

Input Voltage: 12V DC

Aux Output: 5V DC, 2A max.

Power Consumption: 30W max.

 Power Supply: 90–264V AC 50/60Hz input, 12V DC, 3A max. output

Hood: Medium composite hood with collapsible fabric lens seal

• Rail Fixings: 3/8"-16, with optional 1/4"-20 inserts

 Camera Carriage: Camera fixings: 2x 3/8"-16, 1/4"-20, Rod fixing: 2x 19mm rod fixings (studio standard 104mm pitch)

• Camera base to lens centre height supported: 50–140mm (2–5.5")

 Monitor mounting: VESA100 with additional 3-8"-16 camera support fixings

 Monitor Dimensions: 400 × 339 × 55mm (15.7 x 13.3 × 2.2")

Monitor Weight: 3.7kg (8.2lbs)

System Dimensions: 503 × 420 × 678mm (19.8 x 16.5 × 26.7")

• System weight: 9.7kg (21.4lbs)





#### 17" Explorer Series Teleprompter

P7010-0901

The 17" teleprompter is many people's favourite because it's large enough to be readable in most large studio spaces (max reading range is around 6m/20'), but won't overwhelm a more modest studio space. It's also small enough to transport easily, with an optional case available to protect it.

The monitor has a metal housing that's lightweight and tough enough to survive for the long-haul. On the side you'll find a selection of inputs and if you're in a hurry we include an HDMI cable to connect to a laptop straight out of the box. The sturdy hood is made from lightweight composite and secures the Autocue 70:30 beamsplitter glass that clearly displays the text to the presenter while keeping it invisible to the camera.

- Popular teleprompter size
- Simple, toolless setup
- Adapts quickly to different cameras and lenses
- Includes a 12-month Explorer Software license
- Complete package ready to prompt straight out of the box

#### **Tech Specs**

Display Size: 17"Aspect Ratio: 4:3Brightness: 400NitsContrast: 1000:1

Resolution: 1280×1024

Connectivity: HDMI, VGA, CVBS

Input Voltage: 12V DC
Aux Output: 5V DC, 2A max.

Power Consumption: 30W max.

 Power Supply: 90–264V AC 50/60Hz input, 12V DC, 3A max. output

Hood: Medium composite hood with collapsible fabric lens seal

• Rail Fixings: 3/8"-16, with optional 1/4"-20 inserts

 Camera Carriage: Camera fixings: 2x 3/8"-16, 1/4"-20, Rod fixing: 2x 19mm rod fixings (studio standard 104mm pitch)

 Camera base to lens centre height supported: 50–140mm (2–5.5")

 Monitor mounting: VESA100 with additional 3-8"-16 camera support fixings

 Monitor Dimensions: 364 × 356 × 57mm (14.3 x 14 × 2.2")

Monitor Weight: 3.2kg (7.1lbs)

System Dimensions: 503 × 420 × 678mm (19.8 x 16.5 × 26.7")

• System weight: 9.2kg (20.3lbs)

# Explorer Software

We're all about keeping it simple, and when it comes to Explorer Software, we know it's important that you have something instinctive so that anyone can operate the basics. This is professional prompting with no experience necessary.

#### **Prompt Start**

Autocue Explorer is designed to get you started straight away without any fuss. We've included familiar icons and layouts to help you find your way around. Scripts can be created in the software or imported from Word, Text or PDF documents to save time.

#### **Powerful Edits**

When you need to make changes to the script, you'll find that most of the time editing is just like any other software you're used to. Changing fonts and colours couldn't be easier. But that doesn't mean it's basic. We've included all the edit functions that you'll find in broadcast prompting software, the only difference is that you can't edit and prompt at the same time. So, if you're happy stopping the prompting between takes to make edits, Autocue Explorer has everything you need.

#### All in Order

Autocue Explorer also includes a Run Order pane, just like broadcast prompting software. With this feature you can manage sections of the script as individual stories, moving and hiding the text as a group. It also helps you to navigate quickly when prompting – it's one of many little things that can make a big difference.

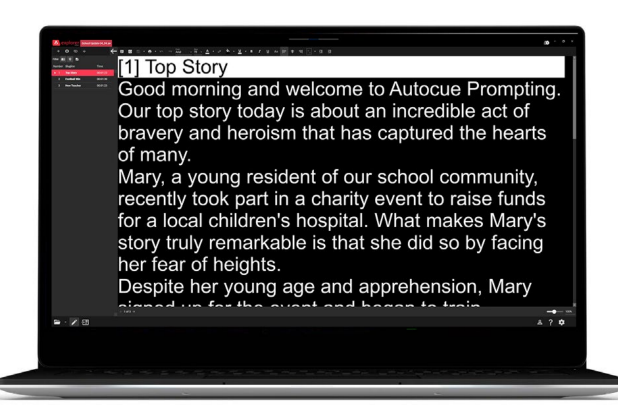
#### In Control

With Autocue Explorer software you can go straight ahead and prompt from day one using the integrated virtual scroll control. It includes all the important function buttons like next story and blank screen. When you're ready to get serious you can upgrade to the ShuttleXpress hand control for more comfort.

#### **Presenting Simplicity**

Prompting is what it's all about! With Autocue Explorer you can take one output to feed your gear: HDMI, NDI and iPad connection are available for you to choose from. Connection is simple to manage in the settings, where you can also choose to invert (also known as flip) the image for through-the-lens prompters. You'll be enjoying all the benefits of prompting in no time. Happier production teams, relaxed presenters, better audience connection, all achieved with the simplicity of Autocue Explorer software.

- Easy to use software with familiar icons and features
- Import Word, Text and PDF documents
- Fully featured script editor
- Run Order manager
- Virtual scroll control included
- Image flip option





#### P7010-0901

### Explorer Software license pack 1-year entitlement

This license gives you a one year subscription to Autocue Explorer prompting software. Autocue likes to keep it simple, and Explorer software is designed to be instinctive so that anyone can operate the basics. This is professional prompting with no experience necessary.

Every Explorer Series Teleprompter comes with a 1 year Explorer Software license pack to get you started.



## Pioneer Series

Demanding live editor, SDI cable puller or just serious about brightness? You'll find all the features you need in the Autocue Pioneer Series: broadcast standard teleprompters and live editing software.

#### **Production Harmony**

Feature-rich and customisable prompting solutions are the basis of the Pioneer Series. High quality products and accessories mean you can choose the elements that make the difference to your production. Whether you're fitting out a newsroom, or restocking your rental fleet, the Pioneer Series has what you're looking for.

#### Fully featured to your needs

The Pioneer Series starts with fully featured video prompters and live edit prompting software, then just simply add the options that allow you to shape your perfect solution. Select hardware options such as the monitor brightness, or a transport case if you're on the move, add an IP to SDI converter with the software, or opt for foot controllers for your talent. Supplying broadcasters all over the world, we know what you might want from a prompter, and have built a customisable solution so you don't pay for more than you need.

#### A compatible partner

In a live or 'as live' production, a prompter can't just sit alone. Compatibility is built into every part of the Pioneer Series. The monitors include a selection of video inputs, including SDI. Pioneer Software can output NDI for slick IP integration, and if you need the script from a MOS newsroom system, you can connect as standard.

#### Helping everyone to be a smooth operator

Simplicity and speed are two of our core design principles. We're driven to make our products easy for your whole production team. The prompter hardware includes full adjustability with a range of fixing points to make setting up and balancing the prompter faster and easier. Pioneer Software is icon based with familiar layouts for easy reference. You can choose between simple USB hand controllers and foot controllers optimised for talent operation. Now everyone can be part of the prompter crew!

#### Here for the long-haul

Short-termism doesn't work for us, after all we've been in prompting for over 60 years. We prefer sustainable products that can be trusted for longer to reduce wasted money and materials. All of our prompters have been designed for longevity and are supported by a global network of service professionals. Our software continues to develop alongside your workflows so you can invest today and scroll happily into the future.





#### 19" Pioneer Studio Box Lens Teleprompter

P7008-0900

Designed to work with heavyweight camera setups, the Autocue 19" Pioneer Studio Box Lens Teleprompter includes two important differences to standard Autocue Pioneer prompter systems. The first is a bigger opening in the hood. This is large enough to fit any box lens and surrounded by black cloth that wraps the lens to prevent light from getting in around it. The second difference is the use of telescopic rods to mount the prompter system to the front of a heavy-duty pan and tilt head with mounting threads (rather than a mounting kit that sits under the camera). Installing a prompter like this means you don't have to move a heavy camera/lens during setup and helps you to stay friendly with the camera operators.

- Designed for the largest broadcast setups
- Extra-large hood opening fits any box lens
- Prompter is front mounted with camera and lens in position
- Easy to read high brightness monitor can be used in any light
- Ready to integrate with a choice of input options
- Optional accessories available to increase presenter information

#### **Tech Specs**

- Display Size: 19"
- Aspect Ratio: 4:3
- Brightness: 1500Nits
- Contrast: 1000:1
- Resolution: 1280×1024
- Connectivity: 3G/HD/SD-SDI (with looped output), CVBS (with looped output), HDMI, VGA
- Image Flip: Horizontal and vertical
- Input Voltage: 12V DC
- Aux. Output: 12V DC, 3A max.
- Power Consumption: 35W max.
- Power Supply: 110–240V AC 50/60Hz input, 12V DC, 5A max. output
- Hood: Studio box lens composite hood with fabric lens surround
- Vertical adjustment range: 90mm (3.5")
- Telescopic rod adjustment range: 235mm (9.3")
- Monitor mounting: VESA100
- Monitor Dimensions: 420 × 356 × 57mm (16.5 x 14 × 2.2")
- Monitor Weight: 4.4kg (9.7lbs)
- System Dimensions: 675 × 455 × 813mm (26.6 x 17.9 × 32")
- System weight: 11.8kg (26lbs)





#### 19" Pioneer Studio Teleprompter

P7008-0901

The Autocue 19" Pioneer Studio Teleprompter is a great choice for broadcast style studios that aren't using box lenses. Its adjustable mounting kit makes sure that setup goes smoothly with simple tuning of the hood height so that the lens is always in the middle of the glass, and a counterweight included to centre the load of the prompter on the tripod or pedestal.

- Large studio prompter
- Adjustable mounting kit makes it simple to position the lens
- Easy to read high brightness monitor can be used in any light
- Ready to integrate with a choice of input options
- Optional accessories available to increase presenter information
- Large composite hood with 70:30 beamsplitter glass

#### **Tech Specs**

Display Size: 19"Aspect Ratio: 4:3

Brightness: 1500NitsContrast: 1000:1

Resolution: 1280×1024

 Connectivity: 3G/HD/SD-SDI (with looped output), CVBS (with looped output), HDMI, VGA

- Image Flip: Horizontal and vertical
- Input Voltage: 12V DC
- Aux. Output: 12V DC, 3A max.
- Power Consumption: 35W max.
- Power Supply: 110–240V AC 50/60Hz input, 12V DC, 5A max. output
- Hood: Large (wide angle) composite hood with collapsible fabric lens seal
- Rail Fixings: 3/8"-16, with optional 1/4"-20 inserts
- Camera Carriage: Camera fixings: 2x 3/8"-16, 1/4"-20, Rod fixing: 2x 19mm rod fixings (studio standard 104mm pitch)
- Camera base to lens centre height supported: 50-140mm (2-5.5")
- Monitor mounting: VESA100 with additional 3–8"-16 camera support fixings
- Counterweight mounting rods: 2x 19mm dia.
- Counterweight: 1x 5kg (11lbs)
- Monitor Dimensions: 420 × 356 × 57mm (16.5 x 14 × 2.2")
- Monitor Weight: 4.4kg (9.7lbs)
- System Dimensions: 675 × 455 × 765mm (26.6 x 17.9 × 32")
- System weight: 11.9kg (26.2lbs) [excluding counterweight]





#### 17" Pioneer Portable Teleprompter

P7008-0902

The Autocue 17" Pioneer Portable Teleprompter is designed for people on the move. The high spec monitor with a medium-sized hood gives you a studio style teleprompter that travels well and performs in every location. Its adjustable mounting kit makes sure that setup goes smoothly with simple tuning of the hood height so that the lens is always in the middle of the glass, and a counterweight is included to centre the load of the prompter on the camera support.

We've selected a 17" monitor for this system because it's a good size to transport and with around a 6m/20' max reading range it's still big enough for large production spaces.

- Medium-sized studio style prompter that travels well
- Adjustable mounting kit makes it simple to position the lens
- High brightness monitor can be used in any indoor or outdoor light
- Ready to integrate with a choice of input options
- Optional accessories include hard travel case with wheels
- Medium composite hood with 70:30 beamsplitter glass

#### **Tech Specs**

- Display Size: 17"
- Aspect Ratio: 4:3
- Brightness: 1500Nits
- Contrast: 1000:1
- Resolution: 1280×1024
- Connectivity: 3G/HD/SD-SDI (with looped output), CVBS (with looped output), HDMI, VGA
- Image Flip: Horizontal and vertical
- Input Voltage: 12V DC
- Aux. Output: 12V DC, 3A max.
- Power Consumption: 28W max.
- Power Supply: 110–240V AC 50/60Hz input, 12V DC, 5A max. output
- Hood: Medium composite hood with collapsible fabric lens seal
- Rail Fixings: 3/8"-16, with optional 1/4"-20 inserts
- Camera Carriage: Camera fixings: 2x 3/8"-16, 1/4"-20, Rod fixing: 2x 19mm rod fixings (studio standard 104mm pitch)
- Camera base to lens centre height supported: 50-140mm (2-5.5")
- Monitor mounting: VESA100 with additional 3-8"-16 camera support fixings
- Counterweight mounting rods: 2x 19mm dia.
- Counterweight: 1x 5kg (11lbs)
- Monitor Dimensions: 382 × 329 × 56mm (15 × 13 × 2.2")
- Monitor Weight: 3.7kg (8.2lbs)
- System Dimensions: 503 × 420 × 729mm (19.8 x 16.5 × 28.7")
- System weight: 10.5kg (23.1lbs) [excluding counterweight]





#### 12" Pioneer Jib Teleprompter

P7008-0904

When your camera support is demanding, we have options. The 12" Pioneer Jib Teleprompter is the smallest Autocue teleprompter package with a composite hood. This keeps it lightweight for low-capacity support and stable during the higher speed moves you might want from a jib.

We've selected a 12" monitor with aluminium case for this system to keep the weight down and you can expect around a 4.5m/15' max reading range.

- Designed for small payload supports
- Medium hood and ultra-lightweight small monitor
- Adjustable mounting kit makes it simple to position the lens
- High brightness monitor can be used in any indoor or outdoor light
- Ready to integrate with a choice of input options
- Medium composite hood with 70:30 beamsplitter glass.

#### **Tech Specs**

- Display Size: 12"
- Aspect Ratio: 4:3
- Brightness: 1500Nits
- Contrast: 1000:1
- Resolution: 1024×768
- Connectivity: 3G/HD/SD-SDI (with looped output), CVBS (with looped output), HDMI, VGA
- Image Flip: Horizontal and vertical
- Input Voltage: 12V DC
- Aux. Output: 12V DC, 3A max.
- Power Consumption: 25W max.
- Power Supply: 110–240V AC 50/60Hz input, 12V DC, 5A max. output
- Hood: Medium composite hood with collapsible fabric lens seal
- Rail Fixings: 3/8"-16, with optional 1/4"-20 inserts
- Camera Carriage: Camera fixings: 2x 3/8"-16, 1/4"-20, Rod fixing: 2x 19mm rod fixings (studio standard 104mm pitch)
- Camera base to lens centre height supported: 50–140mm (2–5.5")
- Monitor mounting: VESA100 with additional 3–8"-16 camera support fixings
- Counterweight mounting rods: 2x 19mm dia.
- Counterweight: 1x 5kg (11lbs)
- Monitor Dimensions: 307 × 245 × 56mm (12.1 x 9.6 × 2.2")
- Monitor Weight: 1.3kg (2.9lbs)
- System Dimensions: 503 × 420 × 729mm (19.8 x 16.5 × 28.7")
- System weight: 8.1kg (17.9lbs) [excluding counterweight]





#### P7017-001

#### Pioneer Software license pack 1-year entitlement

This license gives you a one year subscription to Autocue Pioneer, a fully featured video prompting software application designed to support everything from live events to local news.

## Pioneer Software

Autocue Pioneer is a fully featured video prompting software application, designed to support everything from live events to local news.

#### Simple and modern

The modern design of Autocue Pioneer includes familiar icons found in other software to help inexperienced users operate with ease. Manually importing, writing and saving files is intuitive and edits such as font and colour changes couldn't be easier. Multiple files can be uploaded, with a tab system for switching between the different scripts.

#### Meeting every demand

Autocue Pioneer is ready for the most demanding productions and customised for the needs of professional operators. Shortcuts, bookmarks, and a run order manager are a given and you'll find lots more, from settings for SOTs (Sound on Tape) and presenter instructions, to on-screen cue timer and message modules. Everything can be done while prompting continues because live editing is included as standard.

#### Unlimited connections

With Autocue Pioneer your outputs are unlimited. There are three prompter connection options: HDMI, NDI, and an IP connection option for iPads and IP convertors. You can configure each connection with key settings and invert the image if you're using through the lens monitors without in-built image flip. Autocue Pioneer will also accept multiple controllers so that operators can switch between any connected hand and foot controllers simply by starting to scroll.

#### **Unique PowerPoint prompting**

Autocue Pioneer has unique PowerPoint integration, developed for first-class presentations. The software automatically creates a script from the slide notes and gives the option to show slide previews to the presenter alongside the text. Allocate the slideshow to a second output and relax as each slide is triggered when the presenter reaches the matching section of their notes.

#### **Newsroom compatible**

MOS and shared directory Newsroom systems are both supported as standard in Autocue Pioneer. As prompting experts with decades of experience in every environment including live broadcast, we understand the need for smooth integration. Connect and receive live script edits from systems including ENPS, Octopus, Dalet, TinkerList and OpenMedia – please get in touch if you want to check your specific installation.

- Fully featured prompting software
- Unique PowerPoint integration
- Live editing prompt and edit at the same time
- Connect multiple prompt and control devices
- Import scripts from popular newsroom systems
- Image flip option

## Navigator Series

Prompting from the podium rather than the studio? Public speakers can lead from the front with our Navigator Conference Packages: executive prompter systems for venues large and small.

#### **Confident Leadership**

Prompters for public speakers are a different breed to their 'through-the-lens' cousins for TV, even though they share many similarities. Generally found in pairs, they allow speakers to look from side-to-side, maintaining natural eye-contact with their audience from the podium. The Navigator Series is dedicated to this style of executive prompting with a solution for everyone – from conference keynote speakers to presidents addressing the nation.

#### In front with the complete package

The Navigator Series packs together everything you need to bring prompting to your venue. Choose from two options: Navigator for simple presentations in smaller indoor venues, or Navigator Plus, ready for any location. We include cables, software and a USB controller so whichever option you go for, your system can start promptly as soon as it arrives.

#### Set up for success

Be in prime position and ahead of the crowd. The poles on our conference stands adjust to place the beamsplitter glass at the perfect height for your speaker. The monitors rest on the base of the stand and are reflected in the glass above... simple! With different script video input options available to suit your needs, every package helps you to set up with confidence from day one.

#### Keeping it clear and simple

We know it's important that our prompters are simple to and easy to read. We make sure the script is clearly visible and our software feels familiar – even to people who don't prompt often. Scripts can be uploaded from common file types so they can be created by anyone, and if you don't want a script, our Pioneer software included with Navigator Plus can display PowerPoint® slides instead. We understand it's the simple things that count when you need to get your message across quickly.

#### A long-term plan for the future

Speakers might use throw away lines, but making prompters that last is one of our core principles. So plastic monitors don't make the cut: hello strong and recyclable metal housings. Protective cases are included to look after your equipment on every journey and we throw in an extra piece of glass because we know accidents happen. Our software team consistently works on improvements, and you can always tell us any features you would like to see. Ultimately, it benefits us all the longer you continue to be happy with your prompting equipment.







The Navigator Plus Conference Package is ready for any event. Larger venues and tucked away operating positions are no issue because the monitors connect with SDI and a brightness of 1500 nits means that they'll still be readable outside in the sunshine. In this system you also have Pioneer software with our unique PowerPoint integration that triggers each slide as you prompt the script.

- Complete package ready to prompt straight out of the box
- HDMI to SDI adaptor and cables included
- Simple, toolless setup
- High brightness monitors suit any lighting conditions
- SDI allows greater distance between operator and prompters
- Includes a 12-month Pioneer Software license and ShuttleXpress controller
- Large transit case keeps everything protected



#### Tech Specs

Display Size: 17"Aspect Ratio: 4:3Brightness: 1500NitsContrast: 1000:1

• Resolution: 1280×1024

- Connectivity: 3G/HD/SD-SDI (with looped output), CVBS (with looped output), HDMI, VGA
- Input Voltage: 12V DC
- Power Consumption: 30W max.
- Power Supply: 90–264V AC 50/60Hz input, 12V DC, 3A max. output
- Monitor Fixings: VESA100, VESA75
- Base: 400 × 340 × 42mm (15.7 × 13.4 × 1.7")
- Height range: 985 2187mm (38.8 86.1")
- Beamsplitter glass dimensions: 304 × 228mm (12 × 9")
- Weight: 7.6kg (16.8lbs) [each conference prompter]
- Cables: 20m (65.6') SDI, 2m (6.6') SDI
- Adaptors: HDMI to 3G-SDI converter
- Software: Pioneer, 1 year license
- Controller: ShuttleXpress



#### **Navigator Conference Package**

P7010-0905



Autocue Navigator systems pack together everything you need to bring prompting to a venue. In the box you'll find two monitors, two conference stands, a one-year Explorer software license and a ShuttleXpress hand control. It even includes all the cables you need to get started and a case to transport the system from one event to the next.

- Complete package ready to prompt straight out of the box
- Simple, toolless setup
- Monitors connect using HDMI
- Includes a 12-month Explorer Software license



#### **Tech Specs**

Display Size: 17"Aspect Ratio: 4:3Brightness: 400NitsContrast: 1000:1

Resolution: 1280×1024

Connectivity: HDMI, VGA, CVBS

• Connectivity. HDMI, VGA, CVI

Input Voltage: 12V DC

Aux Output: 5V DC, 2A max.

Power Consumption: ≤30W max.

 Power Supply: 90–264V AC 50/60Hz input, 12V DC, 3A max. output

• Inlet Plugs: UK, US, EU, AU, CCC

Monitor Fixings: VESA100, VESA75

• Base: 400 × 340 × 42mm (15.7 × 13.4 × 1.7")

• Height range: 985 – 2187mm (38.8 – 86.1")

 Beamsplitter glass dimensions: 304 × 228mm (12 × 9")

• Weight: 7.1kg (15.7lbs) [each conference prompter]

• Cables: 10m (32.8') HDMI, 2x 1m (3.3') HDMI

Adaptors: HDMI Splitter

Software: Explorer, 1 year license

Controller: ShuttleXpress

# **Monitors**

## Monitors & Mountings









19" Pioneer High **Brightness Monitor** 

19" Pioneer Monitor (350Nits option)

17" Pioneer High **Brightness Monitor**  17" Pioneer Monitor (350Nits option)



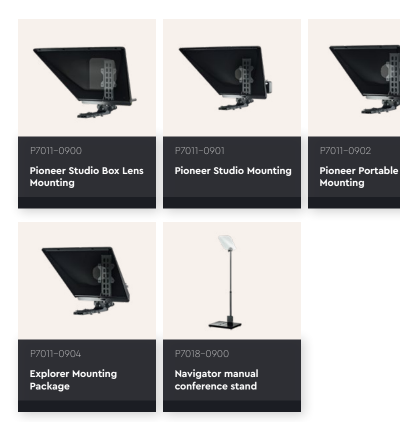


12" Pioneer High **Brightness Monitor** 

19" Explorer Monitor

17" Explorer Monitor

# Mountings

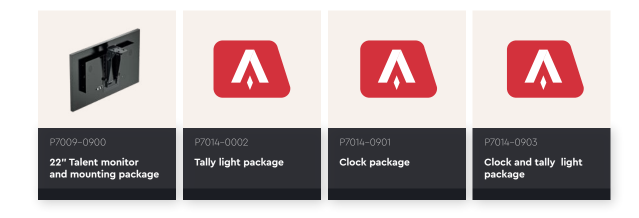




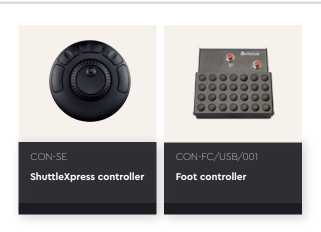
**Pioneer Direct View** Mounting

## Accessories

# Teleprompter Accessories Packages

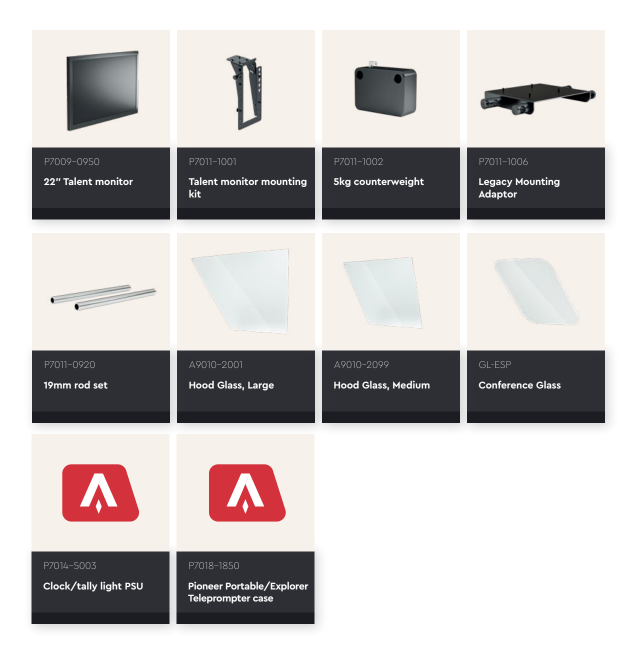


# Software Controllers



## Accessories

# Teleprompter Accessories

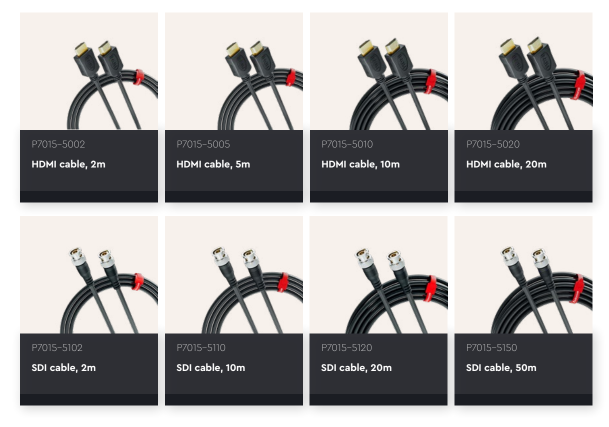


# Video Distribution Accessories

## Accessories

# P7015-0001 HDMI to SDI adaptor P7015-0002 2×8 SDI/HDMI adaptor P7015-0001 IP to 2xSDI converter

# **Video Cables**



# **Presenting**Simplicity

Product design focused on our 3S principles:

#### Speed

- Push production efficiencies
- Champion quick setup
- · Place everything ready to hand

#### Simplicity

- Seek the straightforward
- Toss out the tools
- Value understanding over learning

#### Sustainability

- Conserve energy
- Package with care
- Create longevity



autocue.com



