AUTOCUE DEALERS & DISTRIBUTORS



AUTOCUE. THE BROADCAST PROFESSIONALS' CHOICE FOR OVER 55 YEARS

Autocue ("QTV" in the Americas) has been the market leader in the provision of teleprompting products and services since the 1950s. We've led every major innovation thanks to our unrivalled experience and in-house software and hardware development teams.

With three best-in-class product ranges – Master, Professional and Starter – all designed and custom built in-house, Autocue offer the widest range of teleprompters in the world, catering for any requirement or budget. Within this range we have a number of unique products, like our IP-based QMaster/ QBox prompting software, which offers in-built redundancy and flexibility, and interfaces to all major third-party newsroom systems, including Avid iNews, ENPS, Octopus, and Dalet.

There are well over 10,000 Autocue systems in use worldwide and a long list of prestigious customers including the BBC, ITV, Sky, CNN, ABC, Fox, NBC, Bloomberg, Doordarshan, Al Jazeera, MBC, and many of the world's leading politicians and presidents.

Whenever you want to use a teleprompter, we will guarantee you the best solution at the best price. For further information on Autocue teleprompting solutions, e-mail sales@autocue.com, call +44 208 665 2992 (UK)/+1 212 929 7755 (US) or visit www.autocue.com.



Autocue ("QTV" in the Americas) is the number one teleprompter manufacturer, with tens of thousands of installed systems across the world.

Established in 1955, we have led every major innovation in teleprompting ever since. Our Master and Professional Series are leading-edge, with a range of products designed to excel in all studio and outside broadcast environments.

www.autocue.com



THE BROADCAST PROFESSIONALS' CHOICE FOR OVER 55 YEARS

SIMPLY THE BEST TELEPROMPTERS THAT MONEY CAN BUY

The best monitor specification...

- In each class, our custom-made teleprompting monitors match or better the specification of any competitor
- Key differentiators for our LED-backlit Master Series monitors include: in-board cable management; integrated, dimmable tally; and the lowest power consumption

The lightest teleprompters...

- The slimmest high-bright monitors, with a weight saving of up to 28% over similar teleprompter solutions
- Combined with a lighter mounting plate, the total weight saving is approximately 3.7kgs/8.1lbs on our 17" Master Series unit
- Our Professional Series units are even lighter than the Master Series though there's no internal power supply or backlight

The easiest teleprompters to rig and maintain...

- Set-up is completely tool-less
- Our standard mounting plates are easier to attach to the tripod and to the camera thanks to their innovative design
- Our hinged hood frames enable easy access to the glass and camera lens you'll have to remove screws to do the same with competing units

The most flexible teleprompters...

- The widest range of movement to accommodate any camera and lens
- There's never any need to raise the camera to centre the lens in the glass, compromising balance
- Continuous and tool-less movement of all components in all directions other manufacturers only provide a few pre-set positions and you need to remove the camera, prompter and mounting plate every time you want to move the whole unit forwards and backwards

The most advanced teleprompter software...

- Our teleprompting software delivers everything that you'd expect from a top-end prompting solution, including integrating with all major newsroom systems, complex language handling, live edits, run order management, closed captioning etc.
- Our QMaster/ QBox solution is the only IP-based prompting software in the world, offering unrivalled benefits, including: in-built redundancy so your prompter never fails; prompting from anywhere there's a network; and unlimited distance between the prompter operator and the teleprompter itself
- You can add multiple QBoxes to enable individual control of each teleprompter script to allow presenters to rehearse their lines whilst their co-anchor is speaking; add a server and you can network multiple studios together giving you the ultimate flexibility across a large site

Product	MSP20	MSP17	PSP17	MSP12	PSP12	PSP08	Manual Conference System	Robotic Conference System
Size:	20″ (508 mm)	17″ (432 mm)	17″ (432 mm)	12.1″ (307 mm)	12″ (305 mm)	8″ (203 mm)	17″ (432 mm)	17″ (432 mm)
Reading Range:	7m (23 ft)	6m (20 ft)	6 m (20 ft)	4.5m (15 ft)	4.5 m (15 ft)	3 m (10 ft)	N/A	N/A
Brightness:	1000 Nits	1000 Nits	420 Nits	1000 Nits	400 Nits	500 Nits	420 Nits	1000 Nits
Contrast:	1000:1	600:1	500:1	500:1	500:1	500:1	500:1	600:1
Resolution:	1280 x 1024	1280 x 1024	720 x 400	1024 x 768	720 x 400	640 x 480	720 x 400	1280 x 1024
Integrated Tally:	Yes	Yes	No	Yes	No	No	N/A	N/A
Video Inputs:	BNC (Composite) or SDI (optional) + VGA	BNC (Composite) or SDI (optional) + VGA	BNC (Composite) + VGA	BNC (Composite) or SDI (optional) + VGA	BNC (Composite) + VGA	BNC (Composite) VGA (by request)	BNC (Composite) + VGA	BNC (Composite) or SDI (optional) + VGA
Looping Power & Composite Video:	Yes	Yes	No	Yes (looping composite only)	No	No	No	Yes
Weight:	13.4 kgs (29.5 lbs)	9.7 kgs (21.3 lbs)	9.2 kgs (20.2 lbs)	7.5 kgs (16.5 lbs)	7.5 kgs (16.5 lbs)	1.6 kgs (3.5 lbs)	N/A	N/A
Internal Power Supply:	Yes	Yes	No	Yes	No	No	No	Yes
Power Consumption:	45W	45W	36W	35W	25W	14W	35W	60W
Compliance:		CE, FCC, ROHS						

CONFERENCE STAND

ROBOTIC STAND

RANGE & SPECIFICATIONS

HOW DO I CHOOSE BETWEEN THE MASTER AND PROFESSIONAL SERIES?

dware Requirements

- I need to use the teleprompter in a very brightly lit studio or outside in direct sunlight
- I'd like to use SDI for video input (optional)
- I want to minimise the need for external attachments, e.g. power supplies, tally lights, e
- The easiest possible access to the glass and lens is key for me
- I want broadcast quality but have a very tight budget and am willing to make some tra
- I need the prompter to be as light as possible this is my key consideration

Software Requirements

- I need to make live edits
- I'd like to have a significant distance between my prompter and operator but want to a
- We're a live operation so in-built redundancy is vital I don't have the space or budget t
- I need to interface to a newsroom system via MOS, FTP or a native protocol
- I need to use closed captioning
- I have advanced prompting requirements and would like to consider networked scripting
- I'd like to prompt out in the field without needing a computer/ operator
- I want broadcast quality but have a very tight budget and am willing to make some tra
- I just want a simple prompting set-up that will enable me to create a run order with multi-

QBox Technical Specifications	
Controller Inputs:	
Video Outputs:	3x BNC (C
Data Inputs:	Ethernet, 3
Power Input:	12
Power Consumption:	
Dimensions:	22 (W) × 19 (I







	Master	Professional
	\checkmark	
	\checkmark	
c.	\checkmark	
	\checkmark	
de-offs		✓
		✓
	Master	Professional
	\checkmark	
void long cable runs	\checkmark	
or A and B systems	\checkmark	
	\checkmark	
	~	
g and prompting	\checkmark	
	\checkmark	
de-offs		~
tiple scripts		~

1x Serial, 3x USB

nposite) or 1x SDI (optional), plus 1x VGA

x USB, PS2 keyboard (for configuration)

2V DC (1 x 4-pin XLR connector)

1.5 amps

(D) X 4.8 (H) (Optional 1U rackmount available)

www.autocue.com