

Accessories

CuePlus



The CuePlus is a Tally accessory that provides both a selectable colour range and multiple colour states. These features provide a solution for studios where there is a need to display not only the 'on-air' and 'off-air' state of any camera, but to also pre-tally the camera being cued next. The ability to select from a range of colours addresses the needs of talent with colour vision disabilities or colour blindness. The CuePlus can be mounted on and powered directly from Autoscript's LED line of prompters.

Backlight Technology:	Multicolour LED
Display Size:	2.2 inch diagonal
Main Colour Selections:	White, Green or Red
Main Tally Input:	Internal or External Opto Sensor or Contact Closure
Amber Tally Input:	External Opto Sensor or Contact Closure
Power Consumption:	Repeat Output Contact Closure 12V DC 160mA (1.92W) at max brightness
Brightness Control:	3 preset levels, dipswitch selectable
Overall Size:	W:60 x H:47 x D:35mm
Weight:	100g (3.5oz) including mounting bracket
Connectors:	Four x 3.5mm mono jack

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:	12V DC 0.25 amps
Number Selection:	Rotary switch
Sensor Trim:	Rotary pot
Controls:	Brightness, contrast, colour, tint Optical sensor input Tally signal input from TFT External PSU supplied if required

Dual Digit Tally Plus



With studios increasing the numbers of cameras on the floor, it's essential that the talent looks to the right camera for transmission. Another first from Autoscript, proving if the customer wants a solution to a problem, we can provide it.

Display:	Two 7 segment digits
Color:	Green (normal operation) Red (Tally activated)
Character Set:	0-99
Tally Input:	Senses light applied & switches display
Tally Connector:	3.5mm Jack
Weight:	0.7lb (280gms)
Dimensions:	W5.1" x H5.7" x D1.4" (W130mm x H88mm x D34.5mm)
Power:	12V DC - 2.1mm DC Jack Double digit display from 0-99

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



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.

Suitable for use with the 12", 15", 17" and 19" TFT's



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 5.5", 7.5" and 12" length to be used in conjunction with heavy duty heads as well as Black Mounting Plates.



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.

