



# E.P.I.C. 17"

Configured with MT-RED camera mounting system

The world's only fully integrated prompting and on-air system is now even lighter!

Developed for users that have a requirement for a smart system to display text and images to talent, the Enhanced Prompting Information Centre (E.P.I.C.) is one of the lightest and most power-efficient teleprompter systems for its size.

- Brightest LED prompting screen
- Integrated full HD-SDI talent monitor
- No restriction of camera tilt
- Uses 20% less power than non-integrated system
- Simple cable management



Now, combined with the MT-RED camera mounting system the E.P.I.C. 17" is even lighter, with a typical all-up weight of just 14.9Kg (32.9Lbs). The flexibility of the MT-RED design also removes the need for counterbalance weight for most configurations, making this the lightest 17" professional broadcast prompting system in the world.



Complete system weighs less than 15kg (33lbs)



No counterbalance needed\*

\*some camera/lens configurations may require counterbalance



Significantly reduces camera support payload

# E.P.I.C. puts the power of information into the eyeline of the talent:

- 2 composite video and 2 HD-SDI video inputs
- Display all 4 inputs using unique, adjustable Picture in Picture functionality
- Remote control of inputs

E.P.I.C. prompters are truly smart – bringing multiple benefits not only to the engineering team but also the talent and production team. Use Picture in Picture to show additional information through the lens such as OB feeds, interviewees, next script and social media feeds.

## E.P.I.C. 17”

<b>Prompt Screen:</b>	Screen Size: 17"   Aspect ratio: 4:3   Brightness: 1600 nits   Resolution: SXGA (1280x1024)
<b>On-Air Monitor:</b>	Screen Size: 17"   Aspect ratio: 16:9   Brightness: 400 nits   Resolution: Full HD (1920x1080)
<b>Power:</b>	12VDC input 66W   100-240VAC 50-60Hz   input 75W
<b>Weight:</b>	7.6kg (16.7lb)   With mount + hood 14.9Kg (32.9Lbs)
<b>Input:</b>	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
<b>Output:</b>	Repeat Tally Output   12VDC Accessory Power Outlet (3.5mm jack) CVBS output for ClockPlus VITC signal
<b>Other Features:</b>	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” also available

