

E.P.I.C.

The world's only fully integrated prompting and on-air system

- > Brightest LED prompting screen
- > Integrated full HD-SDI talent monitor
- > Weighs 40% less than non-integrated system
- > No restriction of camera tilt
- > Uses 20% less power than non-integrated system
- > Simple cable management

E.P.I.C.

ipt

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.

E.P.I.C. 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.









The power of information into the eyeline of the talent

- > 2 composite video and 2 HDSDI video inputs
- > Remote control of inputs
- > Unique, adjustable, picture in picture functionality

E.P.I.C. prompters are truly "smart" — bringing multiple benefits not only to the engineering team but also the talent and production team.

A unique Picture in Picture (PiP) capability puts more information into the eye line of the talent by allowing all 4 video inputs to be shown at the same time. For example, the system could be configured to display:

- > Prompter text on main monitor
- > Camera feed on main monitor PiP
- > Live output on talent monitor
- > Next story prompt on talent monitor PiP



NEW! Remote Control Included

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)

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

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

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

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 ClockPlus VITC signal

Improved and simplified cable management | Built-in Tally Light Other Features:

Mounting points for TallyPlus, ClockPlusE and new TallyPlusE Intelligent Cooling System with whisper-quiet fans | Power-saving auto-shutdown feature

