

# **Datavideo TP-700**

**ProdCode: DATATP700** 

Universal Large Screen Prompter Kit with ENG and Freestanding Configurations



[Download Images] (.zip file)

#### **Features**

- Universal Large Screen Prompter Kit with ENG and Freestanding Configurations
- ENG and Freestanding Configurations
- Built in Teleprompter application
- Synchronize multiple units via HDMI or IP
- HDMI input and output with hardware mirroring

### Professional teleprompting made easy

Hardware built to withstand the demanding conditions of professional shoots and software with high end features, our teleprompters are designed to be simple and straight forward to operate by the talent or remote operator. We use a high-quality mirror glass with a low iron content, meaning that the mirror has no tint.

### **ENG and Freestanding Configurations**

The TP-700 teleprompter, can be used with ENG style cameras, where the camera is mounted directly to the teleprompter rig, or with any camera in its freestanding configuration.

### **Supports Talent Monitors**

The TP-700 supports up to 19" talent monitors with VESA 75mm and 100mm mounts, ideal for use with our TLM-170 series monitors.

### **Built in Teleprompter application**

The TP-700 features a bright 15" 4:3 LCD screen with the powerful dvPrompter Plus application built in, there is no need to run software on a laptop.

# Easy control and monitoring via Ethernet

Control and monitor the prompter over a local network using any device with a modern web browser, Load, reload and control scripts over a local network.

# Synchronize multiple units via HDMI or IP

Connect multiple TP-700s together using the HDMI input and output or use IP synchronisation over Ethernet.

The HDMI input also allows the 15" LCD screen to be used as a HDMI monitor with third party software if required. The HDMI output can also be used to drive external displays.

#### Powerful rich text editor

You can remotely change the font size, type, colour and justification on a per script

basis and even use multiple different fonts within a single script. The editor also has support for embedding images and creating playlists from multiple scripts.

### **P2P Interview Configuration**

When using two TP-700 together in a P2P (Peer to Peer) interview configuration, the interviewer and the interviewee are able to look directly into the camera lens while still seeing and looking directly at an image of each other. This equates to a natural one-on-one interview style which is also (because of the direct eye contact) much more involving for the audience. When the interviewer asks a question, he or she is looking right into the eyes of the viewer. When the interviewee answers the question, he or she is also looking directly into the eyes of the audience and in essence giving his or her answers to them.

### **Video Conferencing**

Look natural on camera, the TP-700 allows you to see your guests while looking directly into the centre of the camera lens. The TP-700s high brightness 15" screen features mirroring in hardware, simply connect your VC system via HDMI and you are ready to go.

#### **Online Presentations / Webinars**

Look natural on camera, view your presentation or the program output of your switcher while looking directly into the centre of the camera lens. The TP-700s high brightness 15" screen features mirroring in hardware, simply connect your presentation system or switcher via HDMI and you are ready to go.

# **Supports PowerPoint and Keynote slides**

In addition to text-based scripts you can now import your Powerpoint or Keynote presentation slides via the web interface, slides can be controlled using the hardware WR-500 control or the web based remote control interface. dvPrompter Plus supports seamlessly switching between text-based scripts and slides, you can even add slides and text-based scripts to a playlist.

dvPrompter Plus supports mirroring slides in real time so your content is the right way around even when viewed via the mirror glass.

# **Optional hardware Controllers**

The TP-700 can also be controlled using our <u>WR-500</u> handheld remote, <u>FS-30</u> Foot Pedal or any generic presentation remote with a USB receiver.

### **Real Time Editing\***

Interrupt live broadcasts with breaking news or urgent updates, simply modify the script via the web interface and watch it update in real time.

#### In the box:

- 1x Main TP-700 ENG prompter rail
- 1x Smaller rail with spacer block for mounting item F
- 2x ¼" Screws Length 27mm secures item Aor AA to B
- 1x Hex Tool (Silver) for counter sunk Hex head screws
- 1x Hex Tool (Silver) for Glass Frame Hex screws
- 1x Hex Tool (Silver) for VESA Hex screws
- 2x 16mm ¼ screws with washer to attach item F to item B (With red dot)
- 1x 15" LCD control unit 1
- 1x Glass frame with 4 Velcro straps
- 2x Wing nut screws 1/4" Length 19mm secures item A or AA to G
- 1x Cloth Snood/Hood with Velcro straps
- 1x 70/30 Glass sheet with Green and Red stickers
- 1x Snood/Hood support wire
- 2x 1/4" Camera securing screws length 16mm
- 2x 1/4" Camera securing screws length 31mm
- 1x Camera riser block 15mm thick
- 1x USB Mouse
- 1x Adapter screw to convert 3/8" hole to 1/4" hole
- 1x 1/4" Counter sunk hex head screw length 16mm
- 1x 1/4" Counter sunk hex head screw length 31mm
- 1x Talent monitor vertical mounting rail
- 1x Talent monitor VESA adapter plate
- 4x 14mm M4 screws for mounting 75MM VESA monitors
- 1x Universal mains PSU
- 1x Ethernet Cable 5M
- 1x 3.5mm input adapter for WR-500 remote control
- 1x 12V D-Tap Cable
- 2x 12mm M4 Screws to secure item J
- 1x Small rail to attached item G to B in a freestanding configuration
- 2x 16MM M4 screw to attach item S to item B
- 4x 8mm M4 screws for mounting item T
- 4x 12mm M4 screws for mounting item 100MM VESA monitors

