



CHAMP designed and developed by C-DAC is an ideal tool for anchor-based programs, outdoor shoots and corporate interviews. Designed, keeping in mind the requirements of the user, it supports a wide range of features. Weighing only 3.5 kgs offers users a 9" prompter that can be used both handheld and tripod mounted with any sized camera from the smallest MiniDV to the largest broadcast camera.

### Salient Features:

- Use with any size camera MiniDV to Broadcast
- Use tripod mounted or handheld
- Control scrolling speed wirelessly
- 60/40 beam splitter glass
- Bright 9" LCD reversing display
- Weighs only 3.5 Kgs including monitor

#### Software Features:

- Windows environment.
- Supports Indian languages and Unicode
- Auto Timer facility to begin prompting at specified time
- Screen size change facility
- Change font, font Size, foreground & background colors
- Online comment addition for the anchor
- Interchange or Sequence of stories in the Prompter script
- Better navigation of the overall script
- Edits text items in the script sequence easily
- Facility of hard copy of the script sequence and individual story
- Provision for Normal video and Reverse video
- Scroll Speed control by keyboard or wired & wireless interfaces
- MOS compliant and can communicate with NewsRoom Systems
- Playlists creation and updates, Stories insertion and updates, etc are supported via MOS
- All active playlists at server can be viewed and pulled from server via MOS
- Fully automatic and Manual modes are supported

### Specifications:

# Display:

- 10" Active Matrix LCD Color Display
- Composite RCA input
- Reflector is 60/40 beam splitter glass 10" wide by 7" high

# Assembly:

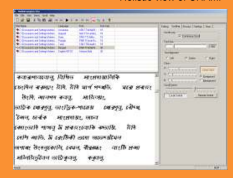
- All aluminum black anodized components manufactured on CNC machines
- LCD display and mirror frame disassemble with quick release thumbscrew
- Prompting attachment with height, angle and weight balancing for easy panning



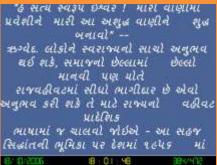
Mounted view of CHAMP



Holistic view of CHAMP



User friendly Interface



Intelligible Prompter Output

