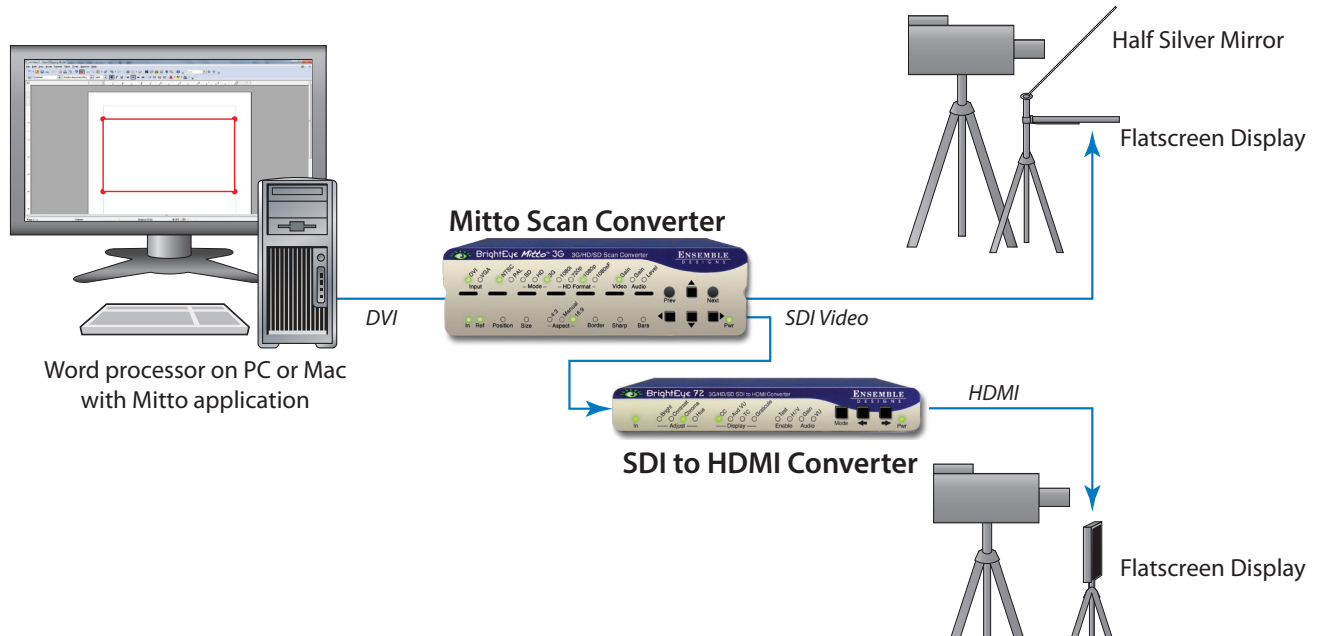


Scan Conversion for Teleprompting



The BrightEye Mitto scan converter can be used with applications such as Microsoft Word or PowerPoint™ to provide an effective teleprompting solution without breaking the bank.

Compose the script for teleprompting using word processing software such as Microsoft Word. For best results, use a bold, sans serif font of sufficient size to be easily read. Double spacing the document may help in making scrolling text easier to read.

Using the selection tool in the BrightEye software, or the front panel controls on the Mitto itself, define a “slot” through which the text will scroll. This window should be roughly three or four lines of text tall to allow the talent to see more than the single line of text he is speaking.

Once the area is defined, Mitto will scale the text to fill the monitor, making the script easy to read.

Displaying the script for prompting can be accomplished by either placing a flat screen display just under the camera lens facing the talent, or by purchasing a half silvered mirror to be placed in front of the camera lens. A monitor can be then set on the floor in such a way that it reflects on the mirror for the talent to read.

To scroll the text as the talent is reading, simply use the scroll bars in the word processing software. The text will scroll through the window as the presenter reads.



The BrightEye Mitto™ family of high performance scan converters are used for the most demanding applications including high-end military, medical, classroom, broadcast, church and corporate. Convert YouTube™, Skype™ video, weather radar, viewer emails and maps to video. Ensemble uses the latest technology in its proprietary upconversion and filtering and that means you have the best looking video.

Six different models, with a feature set and price to meet any need:

- | | |
|--------|--------------------------|
| BEM-1 | BrightEye Mitto 3G |
| BEM-1F | BrightEye Mitto 3G Fiber |
| BEM-2 | BrightEye Mitto HD |
| BEM-2F | BrightEye Mitto HD Fiber |
| BEM-4 | BrightEye Mitto Pro 2 |