



iQPrompter Remote 2.0 Data Sheet

iQPrompter Remote 2.0, is a totally new remote control for use with all v.5.0 iQPrompters. It now includes a complete functional Prompter screen, identical to and synchronized with the Host Prompter. It includes more display controls and has provision for multiple Prompter/Remote pairs operating in the same environment. Local WiFi is not required in most venues.

General

- Requires iOS 8.0 or later and an iQPrompter v. 5.0 or later.
- For use without local WiFi, devices must be recent vintage using Lightning connector.
- Includes view of full synchronized prompter screen, so main screen does not have to be visible to controller.

Connection View

- Allows peer-to-peer wireless connection to iQPrompter “Host” device. Local WiFi not always required.
- “Download” command downloads current script and related settings from Host. Title appears when complete.
- If host is set to “autoDownload”, newly selected scripts will automatically be downloaded to Remote. (Especially useful for a Playlist of lyrics.)
- Some format changes in Host Prompter view may require script to be manually downloaded again.
- “Prompter” command loads Prompter view.
- An optional connection name extension can be specified so unit(s) can differentiate connections if multiple Prompter/Remote pairs are used in the same vicinity.

Prompter View

- The remote prompter will precisely match what is shown on the Host Prompter. Some changes in the Prompter settings may require the script to be re-downloaded, although we are attempting to make such changes update the remote automatically.
- Speed Controls, “Start/Stop” and Indicator “Pause/Resume” buttons work exactly the same as in iQPrompter.
- Operational controls, in the remote, send messages to the host, and should operate the same as their counterpart controls in the Host. Nothing happens in the remote until the Host executes the command and sends a relevant confirmation update message to the remote. These controls, when operated at the Host, also send update messages to the remote.
- Although theoretically, once started, the remote should maintain in-sync with the Host Prompter screen, the Host periodically sends sync messages to the remote, to ensure that they track properly.

Overlay Controls

- A transparent overlay view in the prompter screen provides controls for text size setting (magnification), indicator mode and drag placement, plus guide enabling and guide size.
- As with other controls, these send messages to the host and do not take effect until confirmation is received.

Cues

- A screen for cue-points can be brought up, showing cues that were included with the script download. Choosing a cue scrolls the text to the desired cue-point and returns to the prompter screen. Cues, executed in the Host, will also execute on the remote.

