

Pocket DMX™

NET Port™ I-APP Screens

BCI

POB 225

Driftwood, Texas 78619-0225

512-858-5058

www.thepocketconsole.com



The Pocket Console® DMX

© 2011 BCI

Pocket DMX™

NET Port™ I-APP Screens



The Pocket Console® DMX

© 2011 BCI

Pocket DMX™

NET Port™ I-APP Screens

Master Control

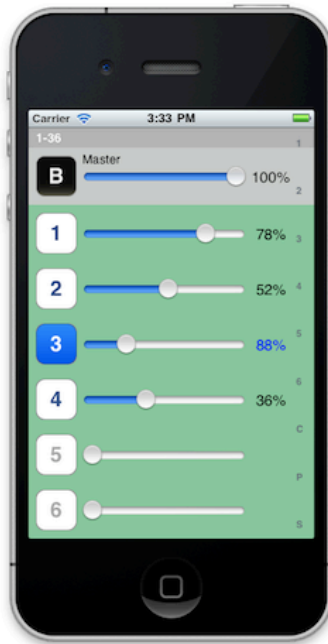
The Master control screens let you set levels for up to 36 fully patchable channels.

Use the Channel Bump buttons to 'Bump' the channel to the Master level setting.

If you do not see an Output value (% , hex or dmx) to the right of the slider, then that Channel does not have any DMX address(es) patched to it.

Slide your finger vertically to move through channels or touch the small digits on the right side of the screen to access the all 6 Channel pages.

Turning the I-Phone/Touch horizontal will cause the orientation to go horizontal as well.



6

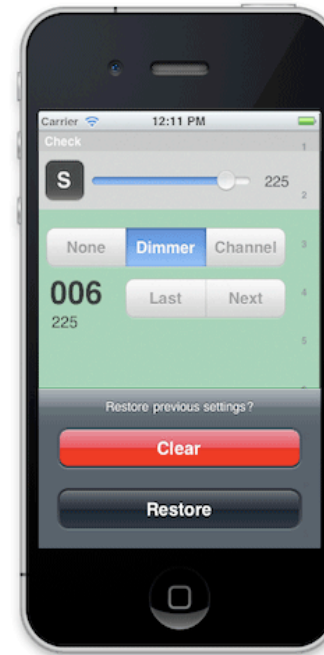
Pocket DMX™

NET Port™ I-APP Screens

Restore/Clear Screen

Restores your Pocket DMX™ to where it was or clears the Pocket DMX™. This is done after being interrupted by a phone call or by using another App.

This allows prior levels to all remain where they were before having been interrupted, then upon returning to the Pocket DMX™ App, this screen let's you decide whether to continue (Restore) at the last levels used or to Reset (Clear) and begin working anew with all levels Out.



3

Pocket DMX™

NET Port™ I-APP Screens

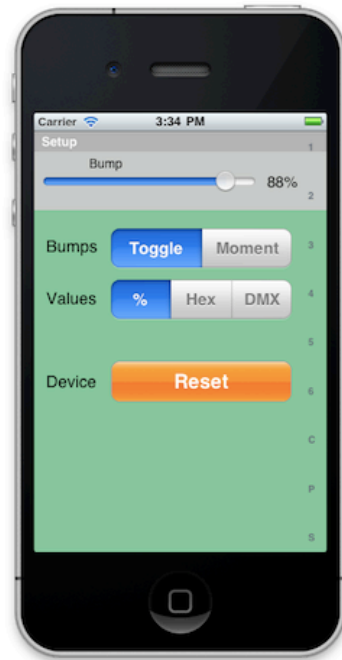
Setup Screen

Use the Setup Screen to set behavior for the Bump buttons and output value display preferences.

Channel outputs can be visualized as either percent (%), hexadecimal (FF) or DMX (0-255) values.

Depressing the RESET button clears "held" DMX-In values. DMX values are "held" indefinitely in the DMX NETport™ when data signal is lost. This feature can be used following the loss of data from either the Pocket DMX™ I-App or an external controller operating through the DMX-In on the DMX NETPort™.

The same RESET functionality can be achieved by interrupting power to the Pocket Console® DMX NETport™ router or by depressing the external RESET button that is on the NETport itself.



Pocket DMX™

NET Port™ I-APP Screens

Blackout Option

Use the Master Bump button to Blackout all patched channels or bump the Channels proportionally & globally to the chosen Master Level.



Pocket DMX™

NET Port™ I-APP Screens

Pocket DMX™

NET Port™ I-APP Screens

Patch Screen

You have up to 36 patchable channels of level control.

Each DMX address can be patched to any of the 36 Channels.

All 512 DMX addresses Patch anywhere and any channel can control from 0 to 512 addresses as patched.

By touching the 'Last' or 'Next' button, you choose which DMX value to access. Followed by touching any channel button #1 - 36 and that assigns the 'on deck' DMX address below to the touched channel # above.

Quickly hitting the highlighted Channel button twice in succession will unpatch the DMX value sitting in the 'on deck' window.



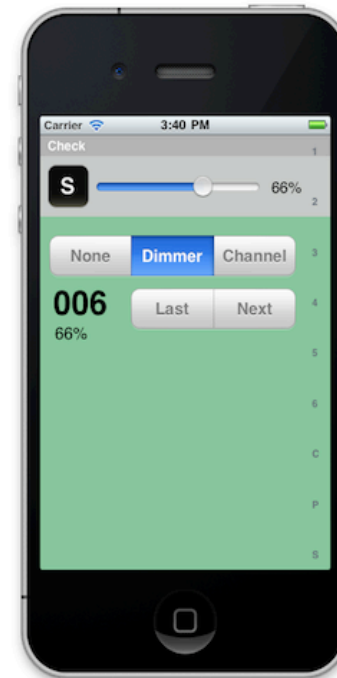
4

Check Screen

Easily check dimmers and channels in either Pile On or Solo modes. You choose the mode by engaging or disengaging the 'S' (Solo) button.

You choose Channels or Dimmers to check by touching the appropriate button.

'Last' or 'Next' take the next DMX value or Channel to the level chosen on the Master in a 0 (zero) count.



5