



Axiu m

Axiu KPC 2.8 OLED Touchscreen



The Axium KPC 2.8 is a fully programmable 2.8" colour OLED touchscreen.

When the KPC 2.8 is used with an Axium multi-zone amplifier, full 2 way feedback of source selection, power, mute and volume status is provided.

Also being capable of learning and sending IR commands the KPC 2.8 can be used as a standalone keypad to control virtually any IR capable device.

Full 2-way RS232 control and paging outputs are available on the KPC 2.8 when used with the Axium AX-R4, RS232 router and the prebuilt Axium applets provided.

Setup by the Axium Keypad Manager software, the KPC 2.8 includes a host of features to simplify programming and enhance amplifier and source equipment control. Page layout and button setup is essentially limited by your imagination
what else would you expect.

Features and Benefits

2.8" OLED touch panel, Single gang mounted
 Contrast ratio = 1:10000
 Viewing angle =170°
 240(RGB) x 320 Dots
 64K Colour
 8 Megabytes
 Portrait (vertical) or Landscape (horizontal) display orientation
 Range of Skins available for graphical user interface (GUI)
 Control types:
 Animated Buttons
 3 state buttons for feedback, unpressed, pressed, active
 Sliders
 Numeric Readouts
 Applets provide RS232 control with Metadata display
 Support for Transparent and multilayer images
 Anti-aliased Text with user defined Font, Colour and Unicode Support
 White, Black, Ivory, and Matt Silver cover plates supplied

Background images may be imported and scaled
 Supports BMP, JPG, PNG, and GIF formats
 Polygon button outlines provide closer button spacing
 2 way RS232 and IR routing when used with the Axium AX-R4 and supplied Applets. Current Applets:
 Integra Tuner, CD, DVD, Receiver incl Z2 & Z3
 Sonance I-Pod docking station
 Future Applets
 Imerge & Request DMS
 DLO docking Station
 Vantage lighting with more to follow ...
 Please check www.axium.co.nz for the latest updates
 IR learning of both Modulated and Pulse IR codes.
 Large IR database supplied
 IR codes using 'HEX' code format can be imported.
 Full featured conditional flow macro functions (flags)
 User defined button sounds: wav file
 Microphone for paging applications when using an AX-R4 and Axium amplifier/s