# Panasonic CONNECT



#### **Control Panel Standard Type**

## AT-KC10C1

The "Kairos Control" panel is available in two models: 24XPT standard layout (AT-KC10C1) and 12XPT compact layout (AT-KC10C2).\* The panels allow functions to be assigned freely. Indicators show the functions assigned to individual buttons. Multi-scene operation is supported with two ME layouts and two faders. Multiple panels can be used simultaneously within a single system.

#### **Key Features**

24XPT standard layout. The panels allow functions to be assigned freely.

Multi-scene operation is supported with two ME layouts and two faders.

 $Indicators\, show\, the\, functions\, assigned\, to\, individual\, buttons.$ 

Multiple panels can be used simultaneously within a single system.

A transition fader of the panel supports A/B mode in addition to PGM/PST mode.



## AT-KC10C1

https://latam.connect.panasonic.com /ar/es/kc10c1

| General -> Power Requirement        | DC 12V, 8.0A                                                                             |
|-------------------------------------|------------------------------------------------------------------------------------------|
| General -> Operating Temperature    | 0 to 40 °C                                                                               |
| General -> Operating Humidity       | 10% to 90%, no condensation                                                              |
| General -> Weight                   | Approx. 15.4 kg / 33.95 lb (without accessories & options)                               |
| General -> Dimensions               | W 1140 mm x H 94 mm x D 420 mm(44.9 x 3.7 x 16.5 inches)(excluding protrusion)           |
| Control Terminals -> LAN (Rear Pane | el)RJ-45 x 1, 1GbE                                                                       |
| Control Terminals -> USB (Control   | USB2.0 typeA x 1                                                                         |
| Panel)                              |                                                                                          |
| Control Terminals -> USB (Rear Pane | I) USB2.0 typeA x 1                                                                      |
| Footnote Description                | NDI® is a registered trademark of Vizrt NDI AB in the United States and other countries. |
|                                     |                                                                                          |