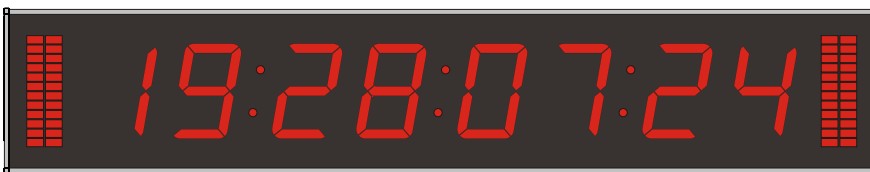




UD178-8T Stage, 8 Digits, With Tally



UD126-8T Stage, 8 Digits, With Tally



UD100-8T Stage, 8 Digits, With Tally

UD Stage Series Displays

Features

- Rugged design for stage applications
- Static display, no multiplex
- Can be controlled by ArtNet, reads ArtNet Timecode
- User definable display color, any of RGB
- Brightness selector has eight user selectable brightness levels
- Reads LTC/MTD/IRIG-B/RS485/RS422/RS232/GPI
- Reads NTP/MTDoE
- GPS antenna/receiver input



The UD Stage series includes various time and date displays. The UD Stage display can display Time Code, local time, a different time zone or a stopwatch timer. A built-in quartz clock enables continuous operation even if a drop out of signal occurs.

The displays are robustly constructed for use on stage. The display is driven statically, without multiplexing, and can be filmed without limitations. 8, 6 or 4 digit versions are available, with or without a tally display.

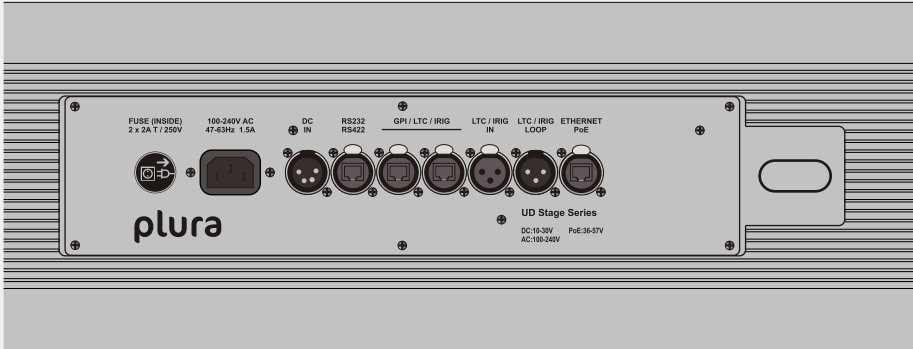
The LEDs feature selectable colors (red, green, yellow, blue and a user defined color of RGB) and an adjustable brightness. Various universal interfaces are included, which enable a wide assortment of data or Time Codes to be displayed.

Die UD Stage Serie beinhaltet eine Reihe von Displays zur Anzeige von Zeit und Datum. UD Stage Displays können Timecode, die lokale Zeit, eine Zeitzone oder eine Stoppuhr anzeigen. Eine interne Uhr überbrückt Signalausfälle.

Die Display sind robust konstruiert für den Einsatz auf der Bühne. Die Anzeige ist statisch, ohne Multiplex, und kann daher ohne Einschränkungen abgefilmt werden. Ausführungen mit 8, 6 oder 4 Stellen sind verfügbar, wahlweise mit oder ohne Tally-Anzeige.

Die LEDs haben umschaltbare Farben (rot, grün, gelb, blau und eine frei definierbare Farbe aus RGB), sind 100, 126 oder 178 mm hoch und in der Helligkeit einstellbar. Universelle Interfaces erlauben LTC- und Datenanzeige. Sie werden ergänzt durch den MTD-Modus zur Anzeige von Zeitzonen und Stoppuhren.





UD Stage Series rear connections

Interface UD Stage Series:

LTC, RS485, RS232, RS422, MTD, GPS
 LTC IN: Balanced input
 Input impedance: 18 kΩ
 Input level: 50 mV-5 V, auto-ranging
 Frequency range 21 - 33 frames/s
 Ethernet, MTDoE
 IRIG-B, RS232, RS422

Configuration

via Ethernet

Software Update:

via Ethernet

Operating voltage

100 - 264 VAC (limitations see below)
 10 - 30 VDC
 42 - 57 VDC PoE Plus

(AC power supply only available for all UD178 and for UD126/UD100 w/ Tally)

UD Stage Series Specifications

UD178 Stage

8 digits, 178 mm, with Tally
 8 digits, 178 mm, without Tally
 6 digits, 178 mm, with Tally
 6 digits, 178 mm, without Tally
 4 digits, 178 mm, with Tally
 4 digits, 178 mm, without Tally

Weight
 (prelim. / est.)
 12 kg approx.
 11 kg approx.
 10 kg approx.
 8 kg approx.
 6 kg approx.
 6 kg approx.

Dimensions
 (preliminary)
 1493 (W) x 217 (H) x 78 (D) mm
 1318 (W) x 217 (H) x 78 (D) mm
 1166 (W) x 217 (H) x 78 (D) mm
 991 (W) x 217 (H) x 78 (D) mm
 839 (W) x 217 (H) x 78 (D) mm
 664 (W) x 217 (H) x 78 (D) mm

Power
 (prelim. / est.)
 40 W approx.
 38 W approx.
 30 W approx.
 28 W approx.
 21 W approx.
 19 W approx.

Product Ordering ID
 UD178-8T Stage
 UD178-8N Stage
 UD178-6T Stage
 UD178-6N Stage
 UD178-4T Stage
 UD178-4N Stage

UD126 Stage

8 digits, 126 mm, with Tally
 8 digits, 126 mm, without Tally
 6 digits, 126 mm, with Tally
 6 digits, 126 mm, without Tally
 4 digits, 126 mm, with Tally
 4 digits, 126 mm, without Tally

9 kg approx.
 8 kg approx.
 7 kg approx.
 7 kg approx.
 5 kg approx.
 5 kg approx.

1064 (W) x 177 (H) x 63 (D) mm
 933 (W) x 177 (H) x 63 (D) mm
 833 (W) x 177 (H) x 63 (D) mm
 702 (W) x 177 (H) x 63 (D) mm
 602 (W) x 177 (H) x 63 (D) mm
 441 (W) x 177 (H) x 63 (D) mm

35 W approx.
 33 W approx.
 26 W approx.
 24 W approx.
 18 W approx.
 16 W approx.

UD126-8T Stage
 UD126-8N Stage
 UD126-6T Stage
 UD126-6N Stage
 UD126-4T Stage
 UD126-4N Stage

UD100 Stage

8 digits, 100 mm, with Tally
 8 digits, 100 mm, without Tally
 6 digits, 100 mm, with Tally
 6 digits, 100 mm, without Tally
 4 digits, 100 mm, with Tally
 4 digits, 100 mm, without Tally

6 kg approx.
 5 kg approx.
 5 kg approx.
 4 kg approx.
 3 kg approx.
 3 kg approx.

936 (W) x 177 (H) x 63 (D) mm
 802 (W) x 177 (H) x 63 (D) mm
 738 (W) x 177 (H) x 63 (D) mm
 604 (W) x 177 (H) x 63 (D) mm
 540 (W) x 177 (H) x 63 (D) mm
 406 (W) x 177 (H) x 63 (D) mm

30 W approx.
 28 W approx.
 18 W approx.
 16 W approx.
 16 W approx.
 14 W approx.

UD100-8T Stage
 UD100-8N Stage
 UD100-6T Stage
 UD100-6N Stage
 UD100-4T Stage
 UD100-4N Stage

