## DTT

## **Digital Time / Date Titler**

## **Operation Manual**

# PAL Format 24 Hour Time

## **Programming**

The **DTT** is programmed by sequencing through the prompts with the **Select** button, then altering the on-screen information using the **Up** and **Down** buttons. When a portion of the on-screen information is selected, it will flash; this indicates that it may be altered using the **Up** and **Down** buttons.

- 1) Press the **Select** button to begin programming. The **Setup** indicator (**Yellow LED**) will light, and the first character of the 20 character titler will begin flashing.
- 2) Use the **Up** and **Down** buttons to scroll through the available characters.
- **3)** When the desired character is displayed, select it by pressing the **Select** button. This will set the selected character and move the cursor to the next character to the right.
- 4) Repeat the above steps until all characters have been set as desired.
- **5)** To return to a previously set character, press and hold the **Select** button and use the **Down** button to sequence in reverse order.
- **6)** When the on-screen information is set as desired, press the **Select** button to exit the program mode. This will cause the **Setup** indicator (**Yellow LED**) to turn off.
- **7)** The on-screen information may be placed in any vertical position simply by pressing the **Up** and **Down** buttons. The display cannot be moved horizontally.

### **Display Format**

The on-screen information consists of two lines;

Line 1 contains 20 characters of titling

Line 2 contains date, month, year, hours, minutes, seconds (24 hour time).

## ABCDEFGHIJKLMNOPQRST DD-MMM-YY HH:MM:SS

### Legend

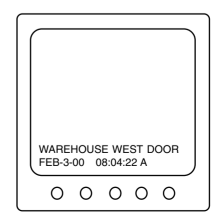
A-T: 20 characters of titling

**DD:** Date (i.e. 1-31)

**MMM:** Month (e.g.,JAN, FEB) **YY:** Year (e.g., 99, 00, 01, 02)

**HH:** Hours (0-23) **MM:** Minutes (00-59) **SS:** Seconds (00-59)

-: Power Failure Indicator



#### Video

The **DTT** will pass video through even when the power fails or is intentionally interrupted. This unit works with both monochrome and color signals with no signal degredation.

#### **Power Failure Indicator**

An interruption in the **DTT** power supply is indicated by a dash (-) on the display, after the seconds indicator. If power has failed at any time, the dash will appear, and will remain onscreen until cleared. It is cleared by resetting the time.

**Note:** The Power Failure Indicator will appear when the unit is powered-up for the first time, but will clear once the proper time has been set. If the power has failed and the back-up capacitor has discharged completely, the **Power** indicator (Green LED) will flash, prompting you to set the correct time.

## **Specifications**

Video

Video Input / Output BNC - 2 passive video loop-through Video Format PAL / EIA 1 Volt P-P, 75 ohm termination

**Display** 

Titler Format 20 Alpha-Numeric Character Date-Time Format DD-MMM-YY HH:MM:SS

Clock Accuracy 5ppm

On-Screen Width 75% of active display width

Character Height 18 lines (5.8% of total image height)

**Control / Programming** 

Control Interface 3 Front Panel Buttons: Select, Up, and Down Status Indicators 2 frontpanel LEDs: Power (Greeen), Setup (Yellow)

**Back-Up Battery** 90 days internal, rechargeable NiCd battery

Size / Weight / Power

Size 3 3/8" D x 2 5/8" W x 1 1/8" H

85mm D x 62mm W x 30mm H

Weight 12 oz / .34 Kg

Power 7 - 15 VDC @ 32 mA

2.1mm x 5.5mm DC Power Connector

**Center Positive** 

(-) — (+)

Warranty 1 year parts and labor