# **DTT** Digital Time / Date Titler

# **Operation Manual**

# NTSC Format 12 Hour Time(24AC)

# 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.

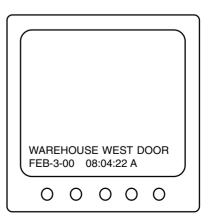
## **Display Format**

The on-screen information consists of two lines; Line 1 contains 20 characters of titling Line 2 contains month, date, year, hours, minutes, seconds (AM/PM).

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

# 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 (1-12)
- **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 on-screen 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 Video Format

#### Display

Titler Format Date-Time Format Clock Accuracy On-Screen Width Character Height BNC - 2 passive video loop-through NTSC/ EIA 1 Volt P-P, 75 ohm termination

20 Alpha-Numeric Character MMM-DD-YY HH:MM:SS A(A-AM,P-PM) 5ppm 75% of active display width 18 lines (5.8% of total image height)

#### Control / Programming

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

**Back-Up Battery** 

Size / Weight / Power Size

Weight Power 90 days internal, rechargeable NiCd battery

3 3/8" D x 2 5/8" W x 1 1/8" H 85mm D x 62mm W x 30mm H 12 oz / .34 Kg 7 - 24 VAC @ 32 mA 2.1mm x 5.5mm DC Power Connector Center Positive

(-) (+)

1 year parts and labor

Warranty