

SPECIFICATIONS

Frequency Response:
± 1 dB 0 to 950 MHz

Audio:
Balanced Stereo; Screw Terminals

Video/RF:
75Ω; 'F' Connectors

Video/RF Isolation @ 950 MHz:
> 52 dB

Video IF/RF Return Loss:
> 22 dB

Control Input via GPI:
< 2 mA maximum to GND

Web Control using Web Browser:
10/100 Base T

Real-Time Clock:
+ 2 Min/Year

**Power Requirement for
External Power Supply:**
100-240 VAC ± 2%, 50/60 Hz.
10 Watts
(Supplied)

Physical:
1.5" H x 2.75" W x 5.25" D

Weight:
1 lb.

Emergency Messaging Platforms CATV switching and Control

100 Housel Ave., P.O. Box 535
Lyndonville, NY 14098
(585)765-2254 (585)765-1155
fax (585)765-9330

www.digitalalertsistemas.com

Copyright © 2010-2019 Digital Alert Systems Inc.
Information herein is considered accurate at the time of
publication. We constantly strive to improve our products
and services therefore some specifications are subject to
change without notice. One-Net^{SE}, DASDEC-II, MultiStation,
Multiplayer, EAS-Net, EAS-CAP, CMPro and CMPlus are
trademarks of Digital Alert Systems Inc. Other logos and
trademarks are property of their respective owners.
All rights reserved.

Program Timer III Model 639

FEATURES

- Video Switch works from 0 to 950 MHz
- Small size
- 'F' connectors
- Unused signals terminated in 75Ω
- Includes 12 VDC power pack
- Flanged enclosure for easy mounting
- RJ 45 input for 10/100 Base T ethernet, with included server
- Timer embedded for independent timed actuations
- 100 separate every week events, and 20 dated events



DESCRIPTION

The Model 639 Program Timer III provides 2x1 (AB) balanced stereo audio follow video switching.

It has an included control program allowing 100 separate weekly events, and 20 separate dated events.

Timer set up and programming, or real time control, is via the internal server using a web browser.

If the device is used on a network with an NTP, the user may set the unit to update the clock daily for increased accuracy.

Additionally, control may be by contact closure using a GPI contact from a separate device, or the included pushbutton on the top.

The video switch portion of this unit utilizes RF rated relays, that allow switching of trunk signals up to +60 dBmV, or or digital data streams up to 250 Mbs..