# Crestron ST-TUNE Integrated AM/FM/TV Tuner



Crestron's new ST-TUNE is an integrated AM/FM/TV tuner that's a smart addition to any commercial application where a high performance tuner is required. It provides both professional quality audio and a level of functionality that surpasses all other systems available today.

The ST-TUNE plugs directly into the Crestron control network for seamless integration into any Crestron system. At the touch of a button from any Crestron touchpanel, you have access to your favorite presets for AM, FM, or TV channels, including digital station display. ST-TUNE also offers unlimited station presets. And Secondary Audio Program capability allows you to receive foreign language programming.

Imagine tuning to CNN to watch the business report, or to your favorite FM or cable radio station for music... all with a simple touch of the finger. It's that easy with the addition of the ST-TUNE to any Crestron system.

ST-TUNE is part of the complete Crestron line of fully integrated control and automation solutions for commercial applications. Crestron features professional tabletop, in-wall and wireless touchpanels, keypads, control processors, audio amplifiers, tuners and switchers, plus easy-to-use software templates for system design and programming. Our control and automation solutions are perfect for centralized systems as well as distributed and hybrid systems, either retrofits or new construction. With Crestron, technology is practical and easy to use.

- > AM and FM radio stations
- > Broadcast TV channels 2-83
- > CATV channels 2-125
- > Secondary Audio Program (SAP)
- > Unlimited station presets
- > Digital station/channel display on all Crestron wired and 2-way RF touchpanels
- > Local control buttons on front panel of tuner
- > Rack mountable
- > Digital Cresnet communications
- > Add any number of ST-TUNEs to Crestron control applications



## **Crestron ST-TUNE** Integrated AM/FM/TV Tuner

#### **Buttons**

**TUNING** ▲▼: Tunes signal up or down

BAND: Selects either AM, FM, or TV

**MONO:** Toggles between mono and stereo reception (all modes except AM)

**MODE:** Selects either local preset, manual tuning, or search mode

#### **Connectors**

**12VDC 1A:** power socket connector used to supply power via an external AC power pack

**NET:** (2) 6-position RJ11 modular jacks are pass-through connectors that are also used to connect the unit to the system

**AUDIO** (L+R): (1) RCA jack pair; audio outputs

VIDEO: RCA jack; outputs composite video

AM: 2-position connector; connects to AM antenna

FM: "F" type coaxial connector; connects to FM antenna

TV: "F" type coaxial connector; connects to TV antenna

#### Indicators

PWR: Indicates power supplied to the unit

**NET:** Indicates communications between the

system and ST-TUNE

**SIG:** Display indicates strength of incoming signal

 $\boldsymbol{\mathsf{MON0:}}$  Indicates that mono output is activated in

FM, WX or TV band

**SAP:** Indicates that secondary audio program selector is activated while in the TV band

PRE: Indicates that manual preset mode is activated

TUNE: Indicates that manual tuning mode is activated

**SRCH:** Indicates that manual search mode is activated

AM: Indicates unit is set for AM reception

FM: Indicates unit is set for FM reception

WX: Indicates unit is set for weather radio reception

TV: Indicates unit is set for TV reception

#### ST-TUNE Front View



#### ST-TUNE Rear View



#### **AM Tuner Specifications**

Sensitivity: 55µV

Alternate Channel Selectivity: 55dB

Image Rejection: 35dB

IF Rejection: 60dB

Output Level, Line @ 10k ohms AM/FM: 1VRMS

#### **FM Tuner Specifications**

Input Connector ("F" Type Coaxial): 75 ohms
Frequency Range: 87.54MHz to 107.9MHz

Usable Sensitivity, Mono: 11 (dBf)

Signal to Noise Radio @ 65 dBf, mono/stereo: 74dB/70dB Selectivity, Adjacent / Alternate Channel: 5dB/65dB

IF Rejection: 100dB AM Rejection: 55dB Stereo Separation: 45dB

THD @ 1KHz mono/stereo (%): 0.05

#### **TV Tuner Specifications**

Input Connector: "F" Type Coaxial: 75 ohms

Frequency Range: 55 to 802MHz

Off air TV Channels: 2 to 83

CATV Cable Channels: 2 to 125

Stereo Separation: 35dB

THD @ 1KHz L+R (%): 0.2

Sensitivity: -20 to +20dBmV

Video Level @ 75 ohms: 1VRMS

Output Level, Line @ 10k ohms: 1VRMS

## **SAP:** Secondary Audio Program **Power Requirements:**

24VDC, 0.375mA; network power Cresnet Power Factor: 9W

### Dimensions

1.70"/4.23cm (H) x 7.07"/17.95cm (W) x 6.32"/16.06cm (D)

#### Weight

2.3lbs./1.05kg



NEW YORK CHICAGO MUNICH BELJING SINGAPORE TAIPEI LOS ANGELES TORONTO LONDON ATLANTA MEXICO CITY PARIS BRUSSELS HONG KONG MELBOURNE 15 Volvo Drive . Rockleigh, NJ 07647 Crestron Electronics, Inc. Tel: 800.237.2041 / 201.767.3400 • Fax: 201.767.7576 • www.crestron.com Cover photo montage: Installations by AVWashington, Inc. (www.avwashington.com) and Midwe Specifications subject to change without notice. Printed in USA Doc.5834B 12/02