

#### Preface

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Primare Systems AB Idavägen 17D SE-352 46 Växjö Sweden

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# Contents

Introduction	Advanced use
WELCOME TO THE T30 TUNER	RDS DATA DISPLAY
Using the T30 Tuner	Connecting the T30 Tuner
FRONT PANEL CONTROLS	BACK PANEL CONNECTIONS
	Index

▶ Preface

# Introduction

Welcome to the Primare T30 Tuner! This chapter introduces you to its key features, and explains how you can use them to achieve superb sound quality from your FM reception.

#### WELCOME TO THE T30 TUNER

The T30 is an advanced tuner for sophisticated systems that provides Primare performance and build quality with an intuitive user interface. Every component of the T30 Tuner has been designed to achieve the highest possible audio performance.

### **Enjoy FM reception at its best**

The T30 Tuner uses Primare's proven design approach to guarantee the highest quality sound across the entire FM bandwidth. With a good aerial, FM broadcasts should give you close to CD quality sound.

## **Provides the latest Radio Data System features**

The Primare T30 also provides all the benefits of the Radio Data System, or RDS, to display the station name, program type, and text information from the tuned station.

# **Multiple antenna connections**

The T30 Tuner offers two antenna inputs for simultaneous connections for a conventional VHF antenna and cable/satellite antenna.

# No compromise power supply for the highest possible performance

The T30 has three separate, regulated power supplies for ultra-low noise operation. The result is extremely high signal to noise ratio, allowing you to take full advantage of the dynamic range available from FM broadcasts.

# Careful design for mechanical stability

As with all Primare units, the T30 Tuner is housed in an alloy, heavy gauge steel chassis, which provides strength, rigidity, and screening, while being effective at damping vibrations from external sources. The front panel design isolates the display circuitry from the audio circuitry to avoid interference.

#### Intuitive user interface

In keeping with the philosophy of the Primare range of systems, the T30 can be controlled through a very simple and intuitive interface, designed so that it will not distract you from the pleasure of listening to music on your system.

In fact most of the features of the T30 can be accessed through just nine front panel push buttons. Alternatively, some of the functions of the T30 can be controlled by the optional C31 Remote Control, along with the other Primare components in your system.

# USING THE T30 TUNER WITH OTHER PRIMARE PRODUCTS

Although the T30 Tuner is flexible enough to work with virtually any other equipment you have in your system, it is ideally suited to use with the Primare A30.1 Integrated Amplifier. A particular benefit of using the T30 with a Primare preamplifer is that you can control your entire system with a single remote control, to give you a fully integrated system with the simplest possible user interface.

# TECHNICAL SPECIFICATION

Tuning range (50kHz	steps)	87.5 — 108.0MHz
Tuning range Japan (	50kHz steps)	75.5 — 90.5MHz
Usable sensitivity:	Mono	0.9μV, 75Ω, DIN
	Stereo	20 $\mu$ V, 75 $\Omega$ , DIN
Capture ratio		2.0dB
Image rejection ratio		100dB
IF rejection ratio		100dB
Signal-to-noise ratio:	Mono	76dB
	Stereo	70dB
Alternate channel atte	enuation	90dB, IHF
AM suppression ratio		50dB
Subcarrier product rej	ection	76dB
THD:	Mono	0.05% (Wide)
	Stereo	0.15% (Wide)

Frequency response	20 — 15Hz, +0.3/-0.8dB	
Stereo separation	43dB at 1kHz (Wide)	
	40dB at 70Hz — 10kHz	
Output voltage	0.775V	
Output impedance	600Ω	
Muting level	18dBf, 2.2μV, 75 $\Omega$	
Antenna impedance	75Ω	
Functions:		
Antenna inputs	2	
IF Narrow/Wide, RDS, Stereo/Mono		

# Using the T30 Tuner

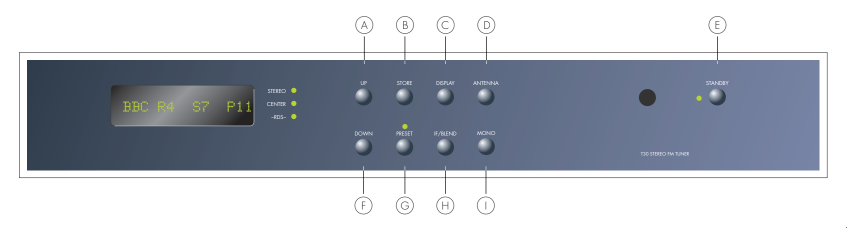
This chapter explains how to operate the T30 Tuner, using either the front panel push button controls or the C31 Remote Control.

#### FRONT PANEL CONTROLS

The main functions of the T30 Tuner can be accessed using the nine front panel push buttons, and information about its operation is displayed on the front panel's display:

- (A) The **UP** button scans or steps up in frequency or preset station.
- B) The **STORE** button stores a chosen frequency to memory.
- (C) The **DISPLAY** button scrolls through the various display settings.

- (D) The **ANTENNA** button switches between the connected antennas.
- (E) The **STANDBY** button switches the T30 to standby, or brings it out of standby.
- (F) The **DOWN** button scans or steps down in frequency or preset station.
- (G) The **PRESET** button switches the T30 to preset mode.
- (H) The **IF/BLEND** button allows you to adjust the IF and BLEND.
- 1) The **MONO** button switches between MONO and STEREO.



#### SWITCHING ON AND OFF

#### To switch on

• Use the switch under the left-hand edge of the front panel.

During normal operation you can leave the T30 switched on and in standby mode.

## To switch to standby

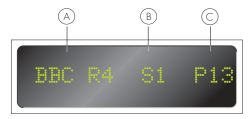
• Press the **STANDBY** button on the front panel.

# To switch on from standby

• Press the **STANDBY** button on the front panel.

#### FRONT PANEL DISPLAY

The display on the front of the T30 Tuner is controlled by the **DISPLAY** button and allows you to see various details about the broadcast:

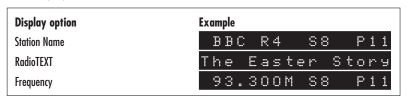


(A) Station name.

(C) Preset number (if assigned).

B) Signal strength.

Each time you press the **DISPLAY** button, the display will step between the following options:



#### TUNING TO A STATION

When the PRESET indicator is off you can use the **UP** and **DOWN** buttons to engage scan or manual tuning up and down the frequency band.

## To start tuning

• Press the **PRESET** button until the PRESET indicator extinguishes.

#### To scan tune

• Press the **UP** or **DOWN** button for more than one second, then release it.

The tuner will scan for the first strong signal from a radio station where it will stop. Press and hold either the **UP** or **DOWN** button again to continue searching.

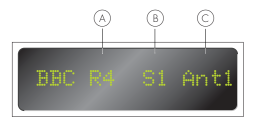
# To tune manually

You can manually tune up or down the frequency band for precise tuning to a specific frequency.

• Press the **UP** or **DOWN** button briefly.

With each successive press of the **UP** or **DOWN** button, the T30 takes 0.05MHz steps up or down.

While you are searching for a specific frequency the front panel display shows the frequency, signal strength for the antenna (from 0-9), and which antenna is being used (Ant1 or Ant2):



(A) Station name.

(C) Antenna in use.

B) Signal strength.

Pressing and holding the **DISPLAY** button toggles between preset and antenna information.

In addition to the display there are three indicators:

- The STEREO indicator lights up when the T30 is receiving a stereo broadcast.
- The CENTER indicator lights up when the T30 is tuned to the exact frequency of the transmitter.
- The -RDS- indicator lights up when a station broadcasting RDS data is received.

#### SELECTING A PRESET STATION

When the PRESET indicator is lit you can use the **UP** and **DOWN** buttons to search through your stored stations.

#### To enter Preset mode

• Press the **PRESET** button until the PRESET indicator lights up.

# To store a station as a preset

The Primare T30 Tuner allows you to store up to 30 preset stations, called P01 to P30, so that you can select them immediately from the front panel or from the C31 Remote Control.

- Tune to the radio station you wish to enter as a preset.
- Press the **STORE** button on the front panel.

The display will indicate the next available preset number by flashing digits, eg "P12".

• If you accept the suggested preset number, press the **STORE** button again.

The station will now be stored with that number and the preset digits will stop flashing.

If you want to allocate a different preset number:

 Press the STORE button followed by either the UP or DOWN buttons, until the desired preset number appears flashing in the display. • Press the **STORE** button a second time.

The station will be stored with that number.

# To select a preset station

- Select the preset mode by pressing the **PRESET** button so that the indicator lights up.
- Use either the UP or DOWN buttons on the front panel or the CH▲ or
  CH▼ keys on the C31 Remote Control to search for the desired preset.

The preset number will be shown on the display.

## To remove a preset station

- Select the preset station you want to remove.
- Press the **STORE** button followed by the **PRESET** button.

The display will show:



• Press the **STORE** button again.

The selected preset is removed from memory.

# Advanced use

This chapter explains how to use the more advanced features of the T30 Tuner, which you can access from the front panel buttons.

#### RDS DATA DISPLAY

RDS, or Radio Data System, is the system by which useful information can be transmitted to a tuner or receiver. Many stations now transmit this text information along with their broadcasts. It typically includes the station name, programme content type, and RadioTEXT.

If the station you have tuned to transmits RDS data, your T30 Tuner will automatically show the station name (limited to eight characters) when its preset is used:



Other RDS information, known as RadioTEXT, can also be received by the T30 Tuner. This might include useful information about the presenter, station or programme you are listening to. For example, BBC Radio 1's RadioTEXT gives information about the presenter and programme, eg John Peel - Tonight in Session etc.

#### To view RadioTEXT

• Press the **DISPLAY** button on the front panel.

The display will now show **RadioTEXT** if the station tuned to supports this.

Pressing **DISPLAY** again returns the display to the RDS station name and frequency or the manually entered name.

If the station is not transmitting RDS data, then just the station frequency will be shown. However the T30 Tuner also allows you to enter a station name to make it easier to identify which station is stored in the memory preset.

# To manually store a station name

If the preset station you are listening to does not support RDS data, your Primare T30 Tuner allows you to enter a station name (up to eight characters) to make it easier to identify which station is stored in the memory preset.

- Select the preset station that you want to name.
- Press the **STORE** button on the front panel.

The display will change to show the preset number flashing.

• Press the **DISPLAY** button.

The first position on the 16-digit display will flash.

 Use the UP and DOWN buttons to select the first character and press the DISPLAY button to store it.

The cursor will move forward to the next position on the display.

 Use the UP and DOWN buttons to select the next character, and press the DISPLAY button again to store it.

Continue until the station name is complete.

• Press the **STORE** button to store the completed name.

There are 69 characters available to use in the sequence: 0–9, punctuation, A–Z, and a–z.

If a manually entered name is stored to an RDS station, the transmitted RDS name will not be displayed. If you want to show the RDS name again, you will have to delete the manually entered name first as follows.

#### To delete a stored name

• Press the **STORE** button on the front panel.

The display will change so that the preset number is flashing eg "P14".

- Press the **DISPLAY** button.
- Press the **STORE** button again to delete the name.

#### ADJUSTING THE IF/BLEND

The Primare T30 Tuner allows you to adjust the Intermediate Frequency (IF) control and the Blend mode of the tuner.

Adjusting the IF mode enables you to choose between two IF settings: WIDE and NARROW. For the best possible quality sound with strong signals select **IF WIDE**. To remove interference between stations that are very close to each other in frequency select **IF NARROW**.

Adjusting the BLEND mode enables you to choose between two BLEND settings: ON and OFF. You can reduce noise and hiss on remote or weak stations by choosing **BLEND ON**. However, this will be at the expense of reduced stereo separation, so for strong signals choose **BLEND OFF**.

# To adjust the Intermediate Frequency

• Press the **IF/BLEND** button on the front panel.

The display will show the current IF status; for example:



 Press the UP or DOWN button to change between IF WIDE and IF NARROW.

# To adjust the Blend

• Press the **IF/BLEND** button on the front panel twice.

The display will show the current BLEND setting; for example:



• Press the UP or DOWN button to change between BLEND ON and **BLEND OFF.** 

ADJUSTING THE MUTE MODE

The MONO button switches between Stereo mode with Muting (Mute on) and Mono mode with Muting off (Mute off). Muting suppresses stations that have too weak a signal to be received well. With Muting switched off, even very weak signals may be heard. As these will be too weak for stereo reception, Mono is activated automatically.

### To change the Mute mode

• Press the **MONO** button on the front panel to display the current mode; for example:



 Press the MONO button to change between MUTE OFF MONO and **MUTE ON STEREO**.

CHANGING THE ANTENNA

The Primare T30 Tuner is capable of having two antennas connected.

• Press the **ANTENNA** button on the front panel.

The display will show which antenna is in use:



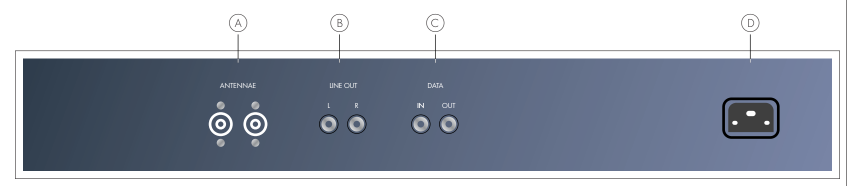
• To change to antenna 2 press the **ANTENNA** button again.

► Advanced use

# Connecting the T30 Tuner

This chapter explains how to connect the T30 Tuner to other components in your system, using the connections on the back panel.

#### BACK PANEL CONNECTIONS



- (A) Antenna connections.
- (B) Analog audio outputs.

- C) Data connections (intended for future use do not use).
- (D) Mains power input.

#### POWER CONNECTION

**Warning:** Before connecting power, check that the required supply voltage indicated on the back panel, corresponds to your local AC supply. If a different voltage is stated on the type plate, do not connect the tuner to the mains power, and seek advice from your dealer.

Connect the mains power using the enclosed mains cable

**Note:** Always disconnect the tuner from the mains power before connecting or disconnecting any of the cables.

#### ANTENNA CONNECTIONS

The T30 is equipped with two antenna connections to allow you to have simultaneous connections to, for example, a cable network and an outdoor aerial. For FM reception a suitable VHF antenna or VHF cable signal should be connected to the sockets marked Antenna 1 or Antenna 2. You are advised to use a high-quality, low-loss coaxial cable. Cables which have a solid screen will give superior performance.

#### AUDIO OUTPUTS

The T30 provides stereo phono connections for connection to a conventional stereo amplifier.

# ► Index

A	M	T
antenna, changing 9	manual tuning 4	technical specification2
antenna connections	Mute mode, changing 9	
audio outputs	P	
B	power connections 12	
back panel connections 11	Preset mode	
Blend, adjusting 9	presets 5	
C	removing	
connections 11, 12	R	
F	RadioTEXT, viewing 7	
front panel controls	RDS (Radio Data System) 7	
front panel display	S	
1	scan tuning 4	
Intermediate Fragues (IE) adjusting	standby 4	
Intermediate Frequency (IF), adjusting 8	station name, manually storing	
	stored name, deleting 8	

▶ Index