

# TFM

*TFM, Tuning for MultiSystem provides an intuitive simple to use remote tuning control on your iPhone or iPod. Paired with MultiSystem II it provides a single person tuning solution.*

"Rather than  
blind you with science,  
we'll just help you build  
**brilliant**  
organs."



## Flexibility

The new Tuning for MultiSystem wireless remote can be taken from job to job and immediately learns the stoplist from the MultiSystem TFM processor. It can even double as a mobile phone!

Every stop is easily available from the intuitive interface, stops from different divisions may be played simultaneously.



## Control

With Tuning for MultiSystem you can carry out routine or thorough tuning and voicing work from within the heart of the instrument without need of a keyholder. Simple operation and total portability ensure that you can concentrate on the quality of your work.

# The New Standard for Pipe Organ Control



## Control

Control is split between the main action screen and the set-up screens. The main screen is designed for use one-handed, dominated by the NEXT button and other simple navigation controls.

Set-up screens allow you to set-up preferences.

## Operation

Choose the setup page and the top section allows you to choose from a simple selector wheel from all the available stops a reference division and rank from a pre-filled list of available stops on the current instrument. On the main screen a large NEXT button is complimented by a Back button, start at the beginning and mute for when the phone becomes a phone again.



## Features

- True wireless portability
- Expression Control
- iPhone, iPod compatible
- Keyboard
- Select any ranks simultaneously
- Chromatic
- Tierce
- Diatonic
- Bearings
- Octaves
- Thirds
- Mute
- Auto-Advance Timer
- Set-up chooses start note
- Stop names loaded from organ
- TFM network processor controls the entire organ



Solid State Organ Systems  
5600 General Washington Drive, Suite B211, Alexandria, VA 22312  
tel: 800.272.4775 email: sales@ssosystems.com

