



SONIFEX

Talkback - Desktop and Rackmounted Systems

August 2008



www.sonifex.co.uk

t: +44 (0)1933 650 700

f: +44 (0)1933 650 726

sales@sonifex.co.uk

Talkback - Desktop and Rackmounted Systems



Talkback refers to the standard method of communication between broadcast studios. Each studio has either a desktop, a rack-mount, or mixer-mounted intercom, usually containing a row of switch buttons. Each switch button connects to another studio when pressed, and routes the presenter audio to it.

There are 4 products in the Sonifex Talkback Intercom range :

TB-6D 6 Way Talkback Intercom, desktop free standing

TB-6R 6 Way Talkback Intercom, 19" rack mounted

TB-SD Station Master Talkback Intercom, desktop free standing

TB-SR Station Master Talkback Intercom, 19" rack mounted

The TB-6D and TB-6R are general talkback interfaces which can be connected together to form a talkback system. The TB-SD and TB-SR are talkback units which only operate when connected to the Sonifex Station Master studio switcher.

TB-6D & TB-6R 6 Way Talkback Intercoms

The TB-6D and TB-6R are used for general talkback between studios and use DC signalling, also known as ground lifting or ground signalling, to communicate with each other. These units can be installed in various locations throughout a studio complex and linked to one another, with each unit being able to talkback to up to 6 others connected together. Most other talkback systems in general operation also use DC signalling, so you should be able to add these units into an existing installation.

Desktop Or Rackmount

The TB-6D and TB-6R are identical in operation, with the TB-6D used for desktop operation and the TB-6R available as a 2U rack-mount, for use for example, in a central apparatus room or central technical area.



TB-6D 6 Way Talkback Intercom Front View.

Talkback For Up To 7 locations

Up to 7 locations or studios can communicate with each other. On each panel, there are 6 front panel buttons for talkback selection and 2 for external inputs. When a button is pressed, the button lights up and the talkback is active to that location.

// The TB-6D is used for communicating with up to six other locations using the onboard electret mic. It can also monitor two external sources. //

Press & Release, Press & Hold Operation

The buttons work with both a momentary and latched operation. If you simply press the button, talkback will be on and can be cancelled by pressing the button again. If you press and hold the button, the selection is cancelled when released. So, if you wanted to listen to an external input, such as the radio station feed, or off-air monitor, you could simply press the EXT 1 button. If you receive talkback from another studio when the external input buttons are also pressed, the external inputs can be either muted or mixed, depending on the setting of an internal jumper.

The talkback outputs and input are balanced signals on a 15-way male D-type plug and the talkback input can be adjusted from -28dB to 9dB using a rear panel preset pot.

Onboard Electret Mic or External Mic

You can speak to the separate locations using the onboard front-panel electret mic or there is a separate external mic input on a 3 pin XLR female connector, into which you can plug a suitable gooseneck microphone.

There is a rear panel switch to select between the electret and separate input mic. The mic input gain range is adjustable via a rear panel preset pot between 74dB and 53dB.

Monitoring External Inputs

The unit can monitor two external sources. The EXT 1 input is a balanced stereo input on a rear panel 9 pin D-type socket. The EXT 2 input is an unbalanced stereo input on the 9 pin D-type socket as well as dual phono sockets. EXT 1 is useful for monitoring a distributed signal, such as a radio tuner off-air feed, or an outside source routed from an ISDN codec. EXT 2 is useful for monitoring a local source, such as a portable minidisc/flashcard recorder/player, or the unbalanced soundcard output from a PC editing/playback package.



TB-6D Rear View.

If you already use a mixer which has a talkback input and output, or continuous talkback output, or just a line level output which you want to use, by changing internal jumpers the intercom can be configured to use these connections instead of the on-board microphone and speaker/headphones. For example, if you have a mic channel on a mixer assigned to talkback and the presenter is using headphones for monitoring the mixer talkback, the Talkback Intercom can be used purely for talkback switching and for monitoring external inputs.



Talkback - Desktop and Rackmounted Systems



TB-6R Front View.

Built-in Loudspeaker & Headphones

For monitoring, you can use either the built-in 1W loudspeaker, or headphones on a 6.35mm unbalanced stereo jack. The

headphones provide 150mW into 32-6000Ω headphones. When the headphones are used, the speaker is automatically muted. Additionally, the monitor speaker can be muted via a remote contact on the 9 pin

D-type External Input connector, for example, when used in an area with live microphones. Both monitor and headphone levels are fully adjustable between -60dB and 9dB using the front panel volume control.



TB-6R Rear View.

Radio Studio Application Using TB-6D & TB-6R

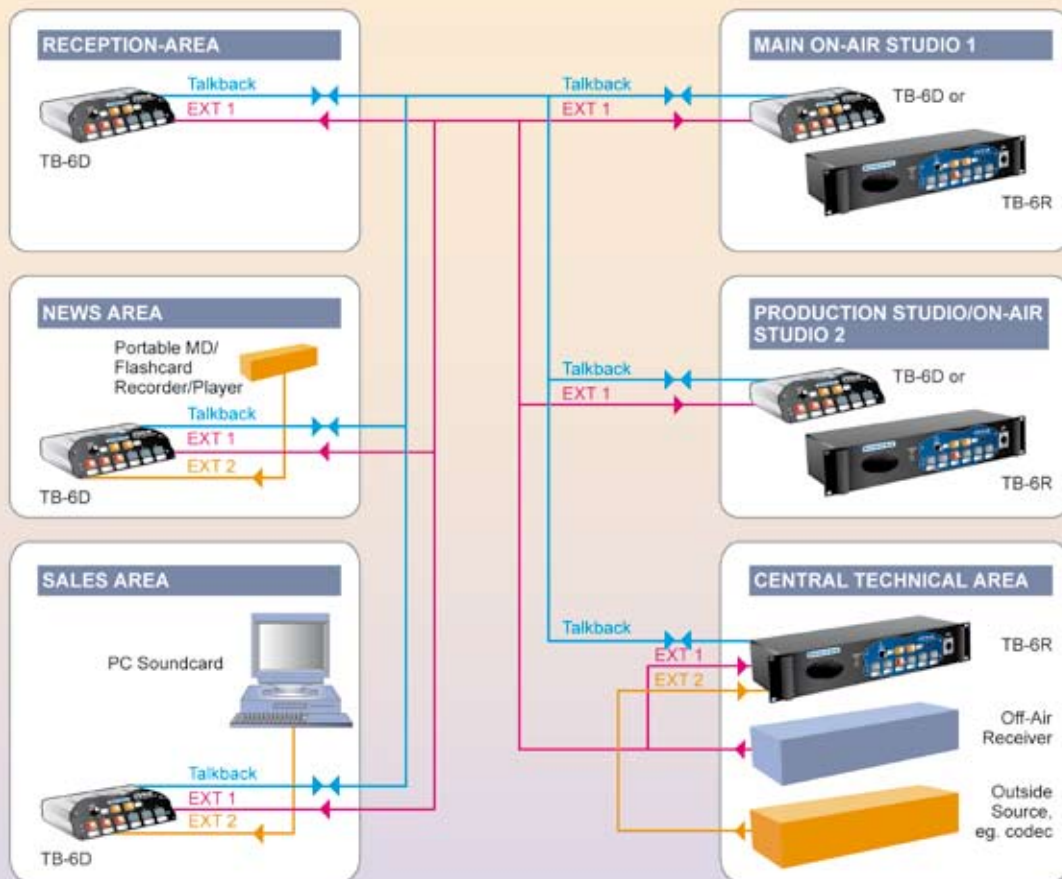
A typical application would be to distribute talkback and audio feeds around a radio or TV studio complex, as in this diagram.

The TB-6D and TB-6R units are daisy-chained together from location to location

and the radio station output from an off-air receiver is distributed on input EXT 1 of each unit.

The EXT 2 input could be used in the news or sales area for monitoring local sources such as a PC audio output.

Linking the studios in this way allows all locations to talk to each other together with the ability to monitor 2 external feeds, with independent control of monitor muting and headphone/speaker levels.



Talkback - Desktop and Rackmounted Systems

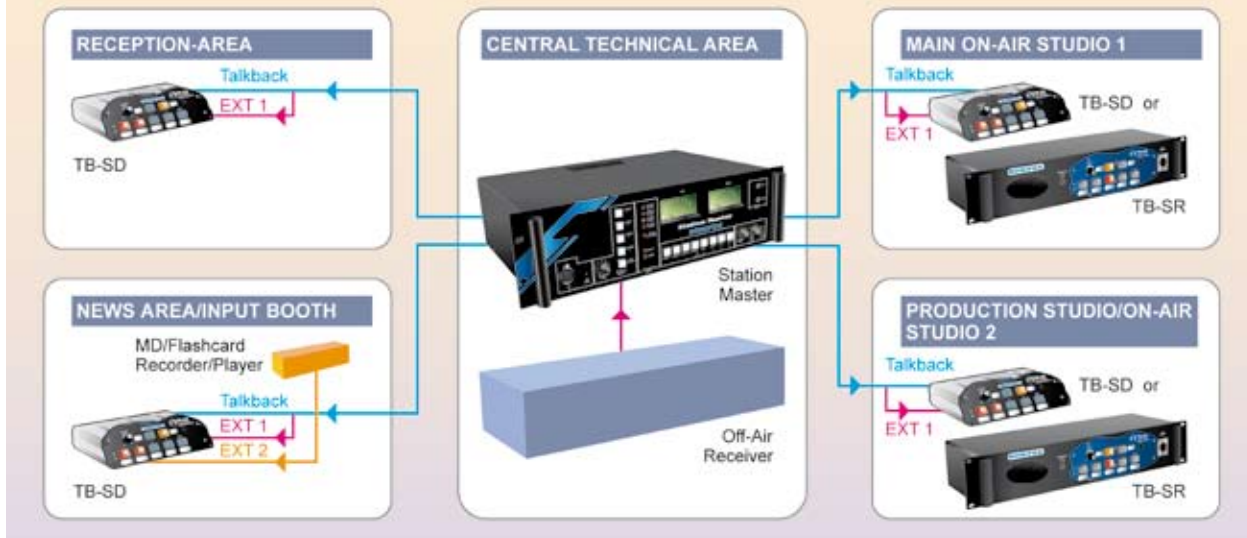
Radio Studio Application Using TB-SD & TB-SR

Using the Station Master as the core of a complete studio air-switching, distribution and talkback system, up to 4 studios can be connected using the TB-SD and TB-SR. A typical application would be to distribute talkback and audio feeds

around a small radio station, as in this diagram.

The TB-SD and TB-SR intercoms are connected to the Station Master in a star pattern, with the Station Master

as the central hub and unbalanced point-to-point links from it to each location. This setup could also be used for controlling on-air switching and for distribution of the external inputs to the other locations.



TB-SD & TB-SR Station Master Talkback Intercom Overview

These units are used for interfacing with the Sonifex Station Master studio switcher and are similar to the 6 way talkback intercoms, except that the talkback routing and switching (DC signalling) is handled by the Station Master.



TB-SR Front View.

TB-SR can be used to communicate with up to 4 other locations (including the Station Master), or all of the locations by pressing the "ALL" button.

Whereas the TB-6D and TB-6R have talkback outputs and input on a 15-way male D-type plug, the TB-SD and TB-SR have instead a remote socket consisting of a 25-way

female D-type. This contains switch and indicator controls for the 4 talkback buttons together with power and talkback input/output/control lines to and from the Station Master.



TB-SD Front View.

Talkback For Up To 5 Locations

All of the features regarding level control, use of the microphone, speaker, headphones, volume control and external inputs are the same as for the TB-6D and TB-6R intercoms. However, the TB-SD and



TB-SD Rear View.

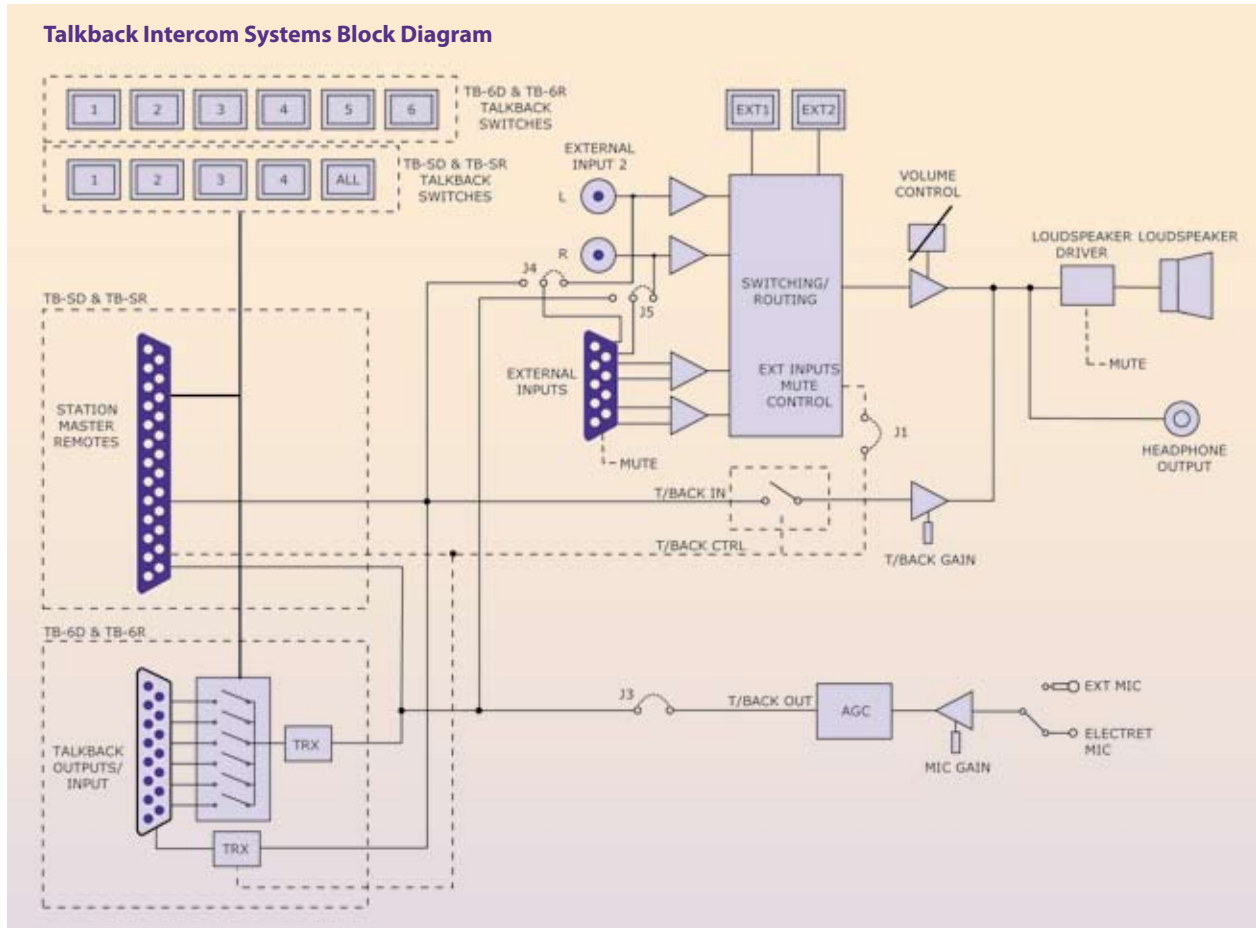


TB-SR Rear View.

Although similar to the TB-6D, the TB-SD talkback intercom is used for interfacing with the Sonifex Station Master.

Talkback - Desktop and Rackmounted Systems

Talkback Intercom Systems Block Diagram



Features

- Provide talkback for up to 7 locations (TB-6D & TB-6R) or 5 locations (TB-5D & TB-5R).
- Brightly lit push-to-talk buttons.
- Momentary or latched buttons.
- Built-in electret microphone, with input for external microphone.
- Monitoring of 2 external inputs, e.g. for off-air receiver.
- Auto-muting, or mixing, of external inputs, when talkback is active.
- Integrates with Sonifex S2 mixer and is compatible with other talkback systems.

Sonifex S2 Mixer Meterbridge Talkback Panels

For details of the Meterbridge Panels see Mixing Console pages.

Talkback Intercoms Technical Specification

Audio & Power Specification

Talkback Input/Outputs	15 way male D-type plug (TB-6D & TB-6R) for 6 balanced talkback outputs and 1 balanced talkback input
Talkback Input Gain Range	9dB to -28dB adjusted by rear panel preset pot
External Inputs & Mute	9 way female D-type socket, for stereo balanced external input 1, stereo unbalanced external input 2 (or external talkback input/output), talkback control output and mute input
External Input 2	Dual phono socket, stereo unbalanced in parallel with the 9 way female D-type socket
External Inputs Impedance	> 30kΩ unbalanced > 40kΩ balanced
External Talkback Input Impedance	> 30kΩ unbalanced
External Talkback Output Impedance	< 80Ω unbalanced
External Microphone Input	3 pin female XLR socket
Mic Input Impedance	1.5kΩ balanced
Microphone Input Gain Range	74dB to 53dB adjusted by rear panel preset pot
Headphone Output	6.35mm (1/4") jack, unbalanced stereo capable of driving 150mW into 32-600Ω headphones
Headphone Output Gain Range	9dB to <-60dB (off) adjusted by front panel pot
Station Master Remotes	25 way female D-type socket (TB-5D & TB-5R)
Loudspeaker Power	1W
Mains Input Power	85V - 264V AC, 47-63Hz, max 10W
Fuse Holder	1A anti-surge fuse

Physical Specification

Order Code	Description	Height	Width	Depth	Total Nett Weight	Total Gross Weight
TB-6D	6 Way Talkback intercom, desk units	6.1cm 2.4"	22cm 8.7"	17.0cm 6.7"	1.25kg 2.75lb	2.0kg 4.4lb
TB-5D	Station Master Talkback intercom, desk units					
TB-6R	6 Way Talkback intercom, 19" rack mounted	8.9cm 3.5"	48.3cm 19"	18.5cm 7.3"	2.60kg 5.7lb	4.0kg 8.8lb
TB-5R	Station Master Talkback intercom, 19" rack mounted	(2U)	(19" rack)	(48cm rack)		

SONIFEX

www.sonifex.co.uk

t:+44 (0)1933 650 700

f:+44 (0)1933 650 726

sales@sonifex.co.uk

61 Station Road
Irthlingborough
Northants NN9 5QE
United Kingdom

