

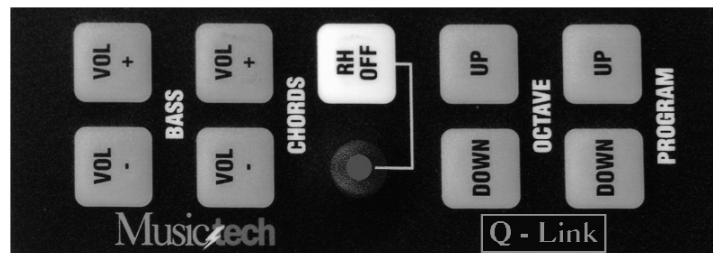
Q - Link MIDI Interface for Traditional Accordion

'Easy to Use' without the need for programming

This new Musictech Interface uses the well proven solid state sensors for the contacts, eliminating all the well known problems associated with springs and contact bars. This system is life-long and offers enormous reliability advantages while having no effect on the natural key sensitivity of the accordion.

CHARACTERISTICS

- Bass VOLUME +/-
- Chords VOLUME +/-
- VOLUME PEDAL Right Hand
- RIGHT HAND OFF
- OCTAVE UP/DOWN
- PROGRAM CHANGE
- MIDI Transmission channels: RIGHT HAND - CH. 1 and 4 (pre-settable); CHORDS - CH. 2; BASS - CH. 3



N.B: *When the MIDI is switched 'On', wait for about 30 seconds before playing. The RH OFF led will flash during this period while the MIDI carries out an automatic function check.*

1. **BASS VOLUME** - The volume of the MIDI **BASS** sounds is controlled by the two keys **VOL -** and **VOL +** in the BASS section on the panel.
 Pressing the two **VOL -** and **VOL +** keys at the same time sets the volume of the BASS sounds to zero, while pressing these same two keys again will restore the volume to the original volume level.
Each pressing of these two keys will be indicated by a double flash of the 'Right Off' led.
2. **CHORDS VOLUME** - The volume of the MIDI **CHORDS** sounds is controlled by the two keys **VOL -** and **VOL +** in the CHORDS section on the panel.
 Pressing the two **VOL -** and **VOL +** keys at the same time will bring the volume of the CHORD sounds to zero, while pressing these same two keys again will restore the volume to the original volume level.
Each pressing of these two keys will be indicated by a double flash of the 'Right Off' led.
3. The Right Hand (Treble) MIDI sounds can be muted by pressing **RH OFF**. The led indicator will show when the function is activated.
4. The two **OCTAVE** keys, **DOWN** and **UP** enable the octave of the MIDI sounds to be raised or lowered in real time by up ± 1 or 2 octaves. Pressing both OCTAVE keys at any time after making a change to the octave setting will restore the default setting 0, that is the standard octave setting. **This is indicated by the 'Right Off' led indicator which will flash twice.**
5. The **PROGRAM DOWN** and **UP** keys enable the programme number to be selected by scrolling UP and DOWN with the relative keys.
6. The **RIGHT HAND VOLUME** is controlled by the Volume Pedal (supplied) plugged into the RIGHT VOLUME jack on the power supply unit.

