

SOFTWARE UPDATE 1.2 → 1.3

IMPORTANT!

After each software updating, should be do a Cold Reset:

- Switch Off the console
- Press and hold down pressed ←
- Switch On the console, and after a few seconds...
- Release ←

NEW FUNCTIONS

SETUP/MCARD MENU & SYSTEM EXCLUSIVE (Sysex)

In the Setup.Mcard menu, now in 2 pages, new options appear:

SetupMCARD	EXAM	LOAD	REC	DEL	> ###
TEXT	- >				

SetupMCARD	FORMAT				> ###
SysexRXD	SysexTXD	- >			

TITAN can use a 128K Memory Card or 512K Memory Card, JEIDA format, to store or to load shows. The memory Cards are reliable and quick, they need only a few seconds to store or to load a show.

And with the new options, **SysexRXD** & **SysexTXD**, moreover, TITAN permits us to export show data (stored in a Memory Card) to a MIDI sequencer (or other console), and after, it permits us to import these data. Also, this functionality permits to exchange shows between TITAN consoles and between TRITTON and TITAN consoles.

To export or to import the show data you need a MIDI cable and a MIDI sequencer (or other console LT) and, evidently a Memory Card.

Connect the MIDI cable following the next table:

TITAN	MIDI CABLE - FUNCTION	SEQUENCER or TRITTON-TITAN
MIDI OUT	>-----TXD - TRANSMISSION ----->	MIDI IN
MIDI IN	<-----RXD - RECEPTION -----<	MIDI OUT

To export a stored show from a Memory Card, you must:

- Connect the MIDI cable in transmission mode (see the previous table).
- Insert the Memory Card, with the stored show, in TITAN.
- Set up the sequencer (or the other console) in reception mode for the System Exclusive, **Sysex**. (Each sequencer has its particular way to do this).
- Press: **## SysexTXD ENTER**

Where **##** is a number of a show recorded in the TITAN Memory Card. During the transmission in the display you can see: *Sending...*

When the show data are send, TITAN returns to the previous menu. The sequencer (or other LT console) permits us to store the received data.

To import a show in the TITAN Memory Card, you must:

- Connect the MIDI cable in reception mode (see the previous table).
- Insert the Memory Card in TITAN.
- Press: **## SysexRXD ENTER**

Where **##** is a number of a new show that it will be stored in the TITAN Memory Card. During the transmission in the display you can see: *Receiving...*

- Send from the sequencer (or other console) the **Sysex** data. (Each sequencer has its particular way to do this).

NOTE: The transmission from the sequencer must begin after the set up TITAN in reception mode, but, before 4 seconds, in other way, the reception mode (in TITAN) is deactivated in automatically.

When the transmission is finished, TITAN returns to the previous menu. In the Memory Card inserted in TITAN, the show **##** is stored.

Remember: Only a stored show in a Memory Card can be sent. All **Sysex** data received are stored in a Memory Card. The System Exclusive doesn't work with the active show.

All **Sysex** data are available for software MIDI sequencer of PC or Mac, for hardware MIDI sequencers and for others LT consoles, in concrete the consoles TRITTON and TITAN.

The MIDI port of TITAN is automatically configured to execute the **Sysex** commands (SysexRXD or SysexTXD).

SOFTWARE UPDATE 1.2 --> 1.3