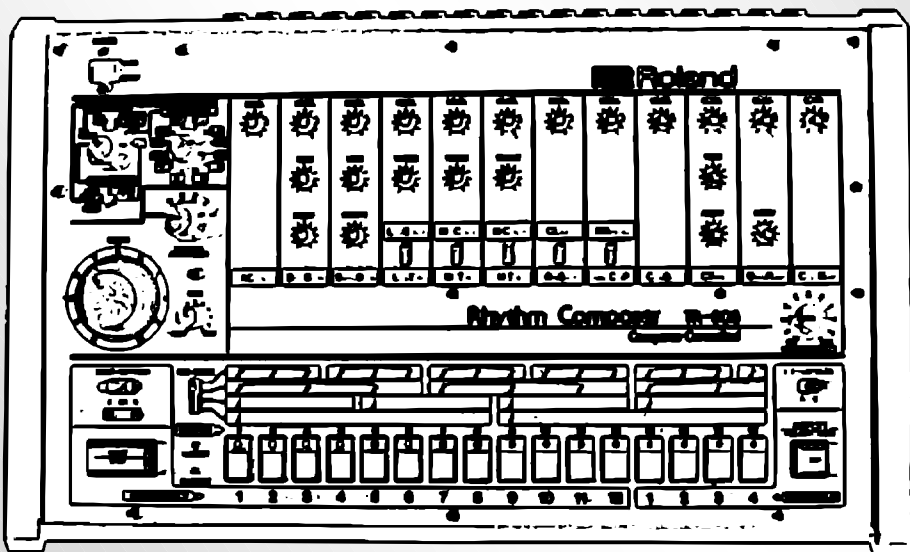


TR808-M

Roland TR-808 Rhythm Composer MIDI Interface



Model 8-448 ver. 3.30

OWNER'S MANUAL



© 2015 CHD Elektroservis

Content

1.	MIDI interface description	3
2.	Connection of TR-808 to host system	3
2.1.	Connection of TR-808 to DIN-SYNC bus	3
2.2.	Connection of TR-808 to MIDI bus	4
3.	Operation	4
3.1.	TR-808's operation modes selection	4
3.2.	Operation modes indication	5
3.3.	Global parameters	5
3.3.1.	“MIDI Channel” parameter	5
3.3.2.	“Default Program Nr.” parameter	5
3.3.3.	“MIDI Msg Indicator” parameter	5
3.3.4.	“DAC Calibration” parameter	6
3.3.5.	“LED Brightness” parameter	6
4.	MIDI Implementation	6
4.1.	Channel MIDI Messages	6
4.1.1.	Note On commands	6
4.1.2.	Program (Patch) Change commands	8
4.2.	Common System Messages	9
4.3.	System Exclusive Messages	10

Appendices

A.	Warranty conditions	11
B.	Error indication	11
C.	Drum sets of C/M, GM, GS and XG standards	12
D.	MIDI Implementation Chart	14
E.	FAQ & troubleshooting	15

Manufacturer :
 CHD Elektroservis
 Nad kundratkou 27, 19000 Praha 9, Czech Republic
www.chd-el.cz
info@chd-el.cz

1. MIDI INTERFACE DESCRIPTION

The TR-808 MIDI retrofit enables your Roland TR-808 to be connected to MIDI host system. TR-808's sequencer can be synchronized with other MIDI devices. Also TR-808's sound generators can be launched via MIDI notes include their dynamics. TR-808 then works like polyphonic velocity sensitive MIDI drum expander.

2. CONNECTION OF TR-808 TO HOST SYSTEM

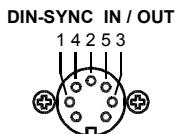
TR-808 with installed interface can be connected to DIN-SYNC bus exactly the same way as before the interface installation. More over, the instrument can be controlled from any MIDI transmitter via MIDI commands.

Seven-pins connector on rear panel of TR-808 is used for connection to both DIN-SYNC and MIDI buses.

2.1. CONNECTION OF TR-808 TO DIN-SYNC BUS

Pins number 1 to 5 of SYNC connector on TR-808's rear panel are used for DIN-SYNC bus. For connection, standard four-core shielded cable with 5-pin DIN connector on both ends of cable is used – the connection is the same as before the interface installation.

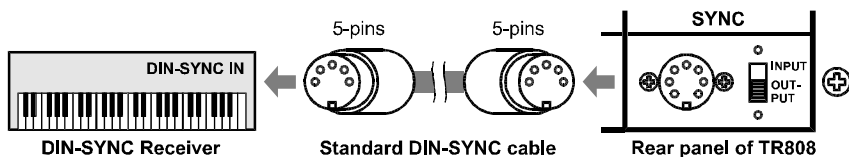
Also all functions of DIN-SYNC bus stay the same. The bus works in both directions – required operating mode (input / output) is selected by slide switch near the SYNC connector on TR-808's rear panel (see pic. 1 and 2).



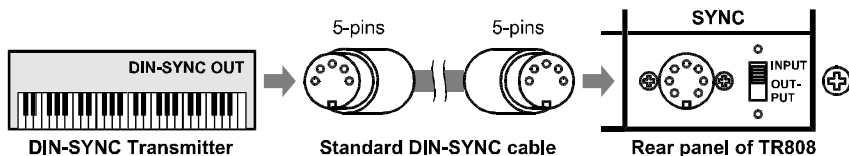
Front view:

- 1 - DIN-SYNC Start / Stop
- 2 - COMMON (Ground)
- 3 - DIN-SYNC Clock
- 4 - DIN-SYNC Fill In
- 5 - DIN-SYNC Reset / Start

Pic. 1 – Connection of TR-808 to DIN-SYNC bus – OUTPUT mode



Pic. 2 – Connection of TR-808 to DIN-SYNC bus – INPUT mode



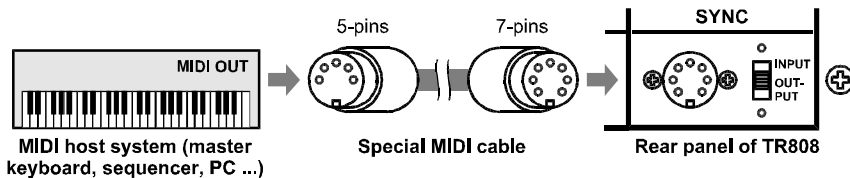
2.2. CONNECTION OF TR-808 TO MIDI BUS

Pins number 6 and 7 of SYNC connector on TR-808's rear panel are used for MIDI bus. For connection, **special MIDI cable** (part of the interface delivery) is **necessary**. 7-pin connector on one side of the cable is used for SYNC connector on TR-808's rear panel and 5-pin connector on the other side of the cable is used for output of MIDI transmitter (see pic. 3).

For proper functionality of MIDI control, the switch near the SYNC connector on TR-808's rear panel must be in center position. Host MIDI system must transmit sync data MIDI Clock, Transport and Note-On commands so that the interface can be fully utilized.



Pic. 3 – Connection of TR-808 to MIDI system



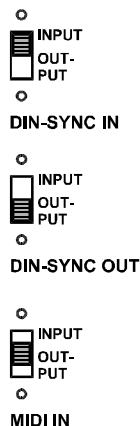
3. OPERATION

MIDI interface is activated by setting of SYNC switch on TR-808's rear panel to center position. Then the interface works automatically (in dependence on global parameter setting and on selected program number) and it need not any next user's incidence.

3.1. TR-808'S OPERATION MODES SELECTION

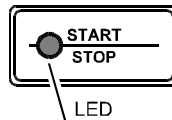
TR-808's operation mode is selected by three-position SYNC slide switch on rear panel of TR-808:

- a) In upper position "INPUT", input mode of DIN-SYNC bus is selected. MIDI interface is turned off in this mode and all functions of TR-808 stay the same as in original instrument. TR-808 is controlled via external analogue sync signals and/or by controllers on TR-808's panel respectively.
- b) In lower position "OUTPUT", output mode of DIN-SYNC bus is selected. MIDI interface is turned off in this mode and all functions of TR-808 stay the same as in original instrument. TR-808 is control by controllers on TR-808's panel and corresponding commands are transmitted to DIN-SYNC output simultaneously.
- c) In center position (without label) of SYNC switch, MIDI mode is selected. TR-808 is controlled via received MIDI commands and/or by controllers on TR-808's panel (selectable). Activity of MIDI mode is indicated by light of LED indicator under START / STOP button on TR-808's panel.



3.2. OPERATION MODES INDICATION

In all working modes (DIN-SYNC IN/OUT and MIDI), the functionality of all original LEDs on TR-808's panel remains the same as on the original non-retrofitted instrument.



LED installed under the START / STOP button indicates MIDI operation mode. The LED lights continuously while MIDI operation mode is active and the interface works normally. The LED can indicate received MIDI commands too in dependence on "MIDI Msg Indicator" global parameter setting – see chapter 3.3.3. If the function is enabled, the LED always shortly blinks if acceptable MIDI command is received. But in the case of dense data flow, short blinks are merged and the LED doesn't light at all apparently. So the indication of received MIDI commands is disabled during factory setting.

Brightness of indication LED can be adjusted with help of "LED Brightness" global parameter – see chapter 3.3.5. During factory setting, brightness of the LED is set to maximum.

3.3. GLOBAL PARAMETERS

After TR-808 is turned on (after the interface reset), the interface reads setting of global parameters from its internal memory. The parameters then control interface's function during operation. Values of global parameters are programmable by user – changes can be done with help of MIDI System Exclusive Messages.

Table 1 – Range of valid values and "Factory Reset" global parameters values					
Parameter name	Value range		„Factory Reset“ values		
	[dec]	[hex]	[dec]	[hex]	Meaning
MIDI Channel	0 ~ 15	00 ~ 0F	9	09	MIDI Channel Nr. 10
Default Program	0 ~ 127	00 ~ 7F	0	00	Pgm Nr. 1
MIDI Msg Indicator	0 ~ 1	00 ~ 01	0	00	Indicator off
DAC Calibration	0 ~ 127	00 ~ 7F	127	7F	Max amplitude
LED Brightness	0 ~ 63	00 ~ 3F	63	3F	Max brightness

3.3.1. "MIDI CHANNEL" PARAMETER

The parameter selects MIDI channel number for MIDI data receiving if TR-808 is working in MIDI mode. MIDI channel Nr. 10 is programmed for MIDI communication during factory setting.

If necessary, MIDI channel number can be changed to any other (1 to 16) by user. The change can be processed with help of MIDI SysEx message.

3.3.2. "DEFAULT PROGRAM NR." PARAMETER

The parameter specifies number of program what will be set as active after TR-808 is turned on (after the interface reset).

Program Nr. 1 (also see table 3) is set as default during factory setting. If necessary, default program number can be changed by user. The change can be processed with help of MIDI SysEx message.

3.3.3. "MIDI MSG INDICATOR" PARAMETER

The parameter enables or disables indication of received MIDI data in MIDI operation mode (by LED installed under the START / STOP button).

Indication of MIDI data receiving is disabled during factory setting. If necessary, it can be enabled by user. The change can be processed with help of MIDI SysEx message.

3.3.4. “DAC CALIBRATION“ PARAMETER

The parameter calibrates amplitude of trigger pulses for TR-808’s sound generators so that all generators would be launched correctly.

Parameter value is set to maximum (value 127) during factory setting. If necessary, the value can be changed with help of MIDI SysEx message. Calibration procedure in detail is described in installation manual.

3.3.5. “LED BRIGHTNESS“ PARAMETER

The parameter sets brightness of LED indicator installed under the START / STOP button.

Parameter value is set to maximum (value 63) during factory setting. If necessary, it can be enabled by user. The change can be processed with help of MIDI SysEx message.

4. MIDI IMPLEMENTATION

In MIDI operation mode, the interface uses MIDI channel commands, common system commands and System Exclusive Messages.

4.1. CHANNEL MIDI MESSAGES

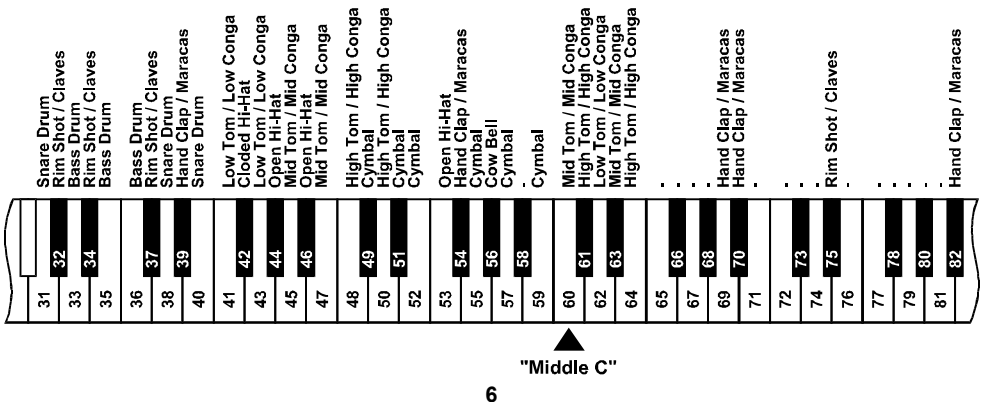
The interface receives channel MIDI commands on MIDI channel selected by “MIDI Channel” global parameter (factory setting is MIDI channel Nr. 10; default MIDI channel number can be changed with help of MIDI SysEx message – see chapter 3.3.1).

Only “Note On” and “Program (Patch) Change” MIDI channel commands are accepted. All others channel commands are ignored by the interface.

4.1.1. NOTE-ON COMMANDS

The interface accepts MIDI note numbers in range from 0 (00h) to 120 (78h). Any of eleven TR-808’s sound generators can be assigned to every of accepted MIDI notes. Also none sound generator can be assigned – that MIDI note is then ignored. Unacceptable notes - i.e. from 121 (79h) to 127 (7Fh) - are ignored always.

Pic. 4 – Drumset after factory reset



Assigning of TR-808's sound generators to individual MIDI notes (instrument map) is user programmable with help of MIDI SysEx messages. Assigning programmed during factory setting is listed in table 2 (also see pic. 4). That setting conforms to C/M, GM, GS, XG standards. Complete drum maps of these standards are listed in table 5 (see appendix C.).

Table 2 – MIDI notes assigning after “Factory Reset”

Note Nr.		Assigned sound generator				Note Nr.		Assigned sound generator			
dec	hex	Nr.	Instrument name	Dynamics		dec	hex	Nr.	Instrument name	Dynamics	
				From	To					From	To
0 to 30	00 to 1E	0	None	0	127	57	39	9	Cymbal	0	127
						58	3A	0	None	0	127
						59	3B	9	Cymbal	0	96
31	1F	2	Snare Drum	0	64	60	3C	3	Lo Tom / Lo Conga	0	127
32	20	6	Rim Shot / Claves	0	64	61	3D	4	Mid Tom / Mid Conga	0	127
33	21	1	Bass Drum	0	64	62	3E	5	Hi Tom / Hi Conga	0	127
34	22	6	Rim Shot / Claves	0	127	63	3F	4	Mid Tom / Mid Conga	0	127
35	23	1	Bass Drum	0	127	64	40	5	Hi Tom / Hi Conga	0	127
36	24	1	Bass Drum	0	127	65	41	0	None	0	127
37	25	6	Rim Shot / Claves	0	127	66	42	0	None	0	127
38	26	2	Snare Drum	0	127	67	43	0	None	0	127
39	27	7	Hand Clap / Maracas	0	127	68	44	0	None	0	127
40	28	2	Snare Drum	0	127	69	45	7	Hand Clap / Maracas	0	96
41	29	3	Lo Tom / Lo Conga	0	127	70	46	7	Hand Clap / Maracas	0	127
42	2A	11	Closed Hi-Hat	0	127	71	47	0	None	0	127
43	2B	3	Lo Tom / Lo Conga	0	127	72	48	0	None	0	127
44	2C	10	Open Hi-Hat	0	127	73	49	0	None	0	127
45	2D	4	Mid Tom / Mid Conga	0	127	74	4A	0	None	0	127
46	2E	10	Open Hi-Hat	0	127	75	4B	6	Rim Shot / Claves	0	127
47	2F	4	Mid Tom / Mid Conga	0	127	76	4C	0	None	0	127
48	30	5	Hi Tom / Hi Conga	0	127	77	4D	0	None	0	127
49	31	9	Cymbal	0	127	78	4E	0	None	0	127
50	32	5	Hi Tom / Hi Conga	0	127	79	4F	0	None	0	127
51	33	9	Cymbal	0	96	80	50	0	None	0	127
52	34	0	None	0	127	81	51	0	None	0	127
53	35	10	Open Hi-Hat	0	32	82	52	7	Hand Clap / Maracas	0	64
54	36	7	Hand Clap / Maracas	0	127	83	53				
55	37	9	Cymbal	0	96	to	to	0	None	0	127
56	38	8	Cow Bell	0	127	120	78				

TR808-M interface receives info about dynamics too – “Velocity” value of Note-On MIDI commands is converted to output level of acoustic signal outgoing from assigned sound generators. Independent conversion slope (i.e. dynamic range of assigned sound generator) can be defined for each of acceptable MIDI notes. Conversion slope can be defined with help of MIDI System Exclusive Messages. Dynamic range programmed during factory setting is listed in table 2.

Required dynamic range of assigned sound generator is specified with values of “Dynamics From” and “Dynamics To” parameters (see pic. 5). “Dynamics From” defines output level sound generator if value of “Velocity” is 1 and “Dynamics To” defines output level of sound generator if value of “Velocity” is 127.

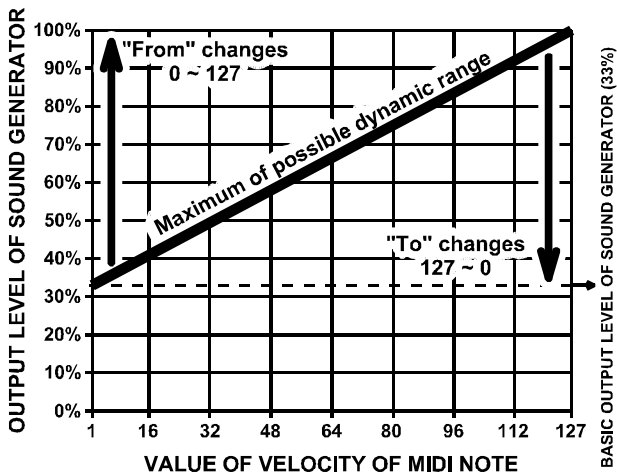
For all others “Velocity” values (from 2 to 126), output level of sound generator is linearly interpolated between “Dynamics From” and “Dynamics To” values.

So maximal possible dynamic range is set for value 0 for “Dynamics From” and value 127 for “Dynamics To”. This range corresponds to range of ACCENT controller on TR-808’s panel if sound generators are driven by TR-808’s internal sequencer.

Remark 1: TR-808 tone generators reaction to the MIDI Velocity is different for each particular drum sound. Some of the sounds have large accent sensitivity range and some of the generators provide only minor changes with the higher accent level. This is done by the TR-808 construction and it is not possible to change it without major TR-808 circuitry modification.

Remark 2: Dynamic range is defined for every MIDI note independently so if one sound generator is assigned to more than one MIDI note, it may have different range for every of that notes.

Pic. 5 – Setting of sound generator’s dynamics



4.1.2. PROGRAM (PATCH) CHANGE COMMANDS

Program (Patch) Change commands choose method of control and time synchronization for internal sequencer and method of launching of sound generators of TR-808.

The interface uses full range of program numbers 0 to 127. Required control functions can be programmed (with help of SysEx Message) for any program number independently. Also a program number can be ignored – no changes occur after that program number receiving.

User can choose which of programs will be active after the interface reset (after TR-808 is turned on). Global parameter “Default Program” specifies that program number.

Appropriate combination of control functions (for internal sequencer and sound generators control) is activated in dependence on selected program number. Definition of control functions for particular programs is listed in table 3.

• **Control of tempo of internal sequencer**

Tempo of internal sequencer of TR-808 can be control by TR-808’s internal clock pulses generator or it can be derived from MIDI Clock commands. Also both clock sources can be turned off. Internal sequencer of TR-808 is totally deactivated in that case.

• **Control of run of internal sequencer**

Run of internal sequencer (its START and STOP) can be control by START / STOP button on TR-808’s panel or it can be control by MIDI Transport commands (Start, Stop, Continue). Also both methods of control can be chosen simultaneously. If both sources of clock pulses for the sequencer are turned off (see above), the sequencer is deactivated at all and it can’t be launched anyway.

• **Launching of sound generators**

TR-808's sound generators can be launched with internal sequencer of TR-808 only or they can be launched with help of MIDI Note-On commands simultaneously. With help of MIDI notes, sound generators are launched anytime without dependence on status of TR-808's internal sequencer.

Not all combinations of control function have a meaning. Valid combinations are put into fourteen top positions of programs during factory setting. Others program numbers are ignored:

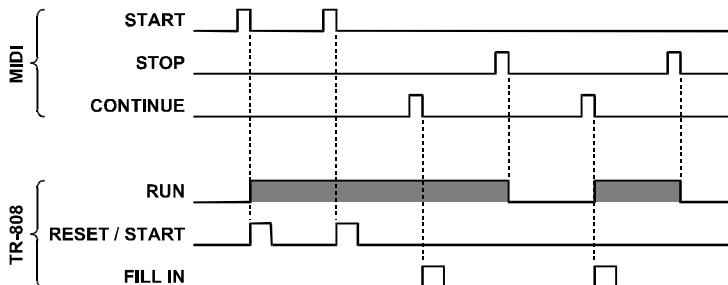
Table 3 – Program map after "Factory Reset"				
Program Nr.	Control function			Remarks
	Sound generators activity	Tempo of sequencer	Start / Stop commands	
1	sequencer or MIDI notes	only internal	internal or MIDI cmd	¹⁾
2	sequencer or MIDI notes	only MIDI clock	internal or MIDI cmd	¹⁾
3	sequencer or MIDI notes	only internal	only internal	¹⁾
4	sequencer or MIDI notes	only MIDI clock	only internal	¹⁾
5	sequencer or MIDI notes	only internal	only MIDI commands	¹⁾
6	sequencer or MIDI notes	only MIDI clock	only MIDI commands	
7	sequencer	only internal	internal or MIDI cmd	¹⁾
8	sequencer	only MIDI clock	internal or MIDI cmd	¹⁾
9	sequencer	only internal	only internal	¹⁾ ²⁾
10	sequencer	only MIDI clock	only internal	¹⁾
11	sequencer	only internal	only MIDI commands	¹⁾
12	sequencer	only MIDI clock	only MIDI commands	
13	MIDI notes	sequencer disabled	none	³⁾
14	none	sequencer disabled	none	⁴⁾
15 to 128	no changes	no changes	no changes	⁵⁾

¹⁾ Internal means that TR-808 can be control by controllers on device's panel.
²⁾ MIDI interface disabled – TR-808 is controlled only by its own controllers.
³⁾ TR-808 works as MIDI sound expander. Its own controllers are disabled.
⁴⁾ Both TR-808 and MIDI interface are disabled.
⁵⁾ Ignored program numbers – no changes occur after their receiving.

4.2. COMMON SYSTEM MESSAGES

Only "MIDI Clock", "Start", "Stop" and "Continue" common system commands are used for the interface control. These commands control tempo and launching and stopping of TR-808's internal sequencer in dependence on synchronization method (i.e. on selected program number).

Pic. 6 – Reaction of TR808-M to system MIDI commands



For the proper synchronization, the "MIDI Clock" tempo must be between 30 and 300 BPM. For lower or higher tempo, TR-808's sequencer already can't synchronize. Reaction of TR-808 to "Start", "Stop" and "Continue" MIDI commands is shown on pic. 6.

4.3. SYSTEM EXCLUSIVE MESSAGES

The interface disposes with MIDI System Exclusive communication system for remote control and programming. With help of System Exclusive messages, global parameters can be changed and instrument and program maps can be defined. System Exclusive communication enables direct control of the interface too.

System Exclusive communication is described in standalone publication in detail.

Special software generator for easy creation of SysEx messages is available on supplemental CD-ROM. Any required message can be created with the help of this generator without difficult calculation of hexadecimal numbers. Generator is based on Java scripts so it is possible to use it with any PC operation system, but a web browser must be installed on the computer:

Roland TR-808 MIDI Interface (Model 8-448, v. 3.30)		
System Parameters :	Select Values :	Message :
MIDI Channel	10	<input type="button" value="Generate"/>
MIDI Msg Indicator	Off	<input type="button" value="Generate"/>
Default Program Nr.	1	<input type="button" value="Generate"/>
DAC Calibration	127	<input type="button" value="Generate"/>
LED Brightness	64	<input type="button" value="Generate"/>
Programs :	Select Values :	Message :
Program Change Nr.	1	
Accept Program Nr.	Yes	
Clock Source	Internal Clk	
Instrument Source	MIDI + Seq.	
Transport Control	MIDI + Button	<input type="button" value="Generate"/>
Instruments :	Select Values :	Message :
MIDI Note Nr.	0	
Assigned Instrument	None	
Dynamic Range From	0	
Dynamic Range To	127	<input type="button" value="Generate"/>
SysEx Msg :		
Hex Byte Form:	"FF"	
Delimiter:	space	
F0 00 20 21 7E 62 50 00 00 00 7E 4E F7		
<input type="button" value="Reset"/>		
<p>Remarks: Message for permanent system parameters change or message for MIDI Note or Program definition will be generated if any "Generate" button is pressed. Click HELP or see manual for more information.</p>		
<input type="button" value="Help"/> Copyright © 2015 CHD Elektroserwis		

APPENDICES

A. WARRANTY CONDITIONS

The equipment is provided with **thirty-month warranty** starting from the date of the equipment take-over by the customer. This date must be specified on warranty list together with dealer's confirmation. During this period of time, all defects of equipment or its accessories, caused by defective material or faulty manufacturing, will be removed free of charge. Warranty repair is asserted by the customer against the dealer. Warranty period is to be extended for the time period, during which the product was under the warranty repair. The relevant legal regulations take effect in case of cancellation of purchase contract.

The customer will lose the right for free warranty repair, if he will not be able to submit properly filled out warranty list or if the defects of the product had been caused by:

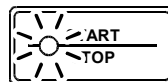
- unavoidable event (natural disaster),
- connecting the device to the incorrect supply voltage,
- inputs or outputs overloading by connecting the signals source or load source with not-corresponding characteristics etc.,
- faulty equipment operation, which is at variance with the instructions referred-to in the operating manual,
- mechanical damage caused by consumer during transportation or usage of equipment,
- unprofessional interference with the equipment or by equipment modification without manufacturer's approval.

B. ERROR INDICATION

Table 4 – Error statuses

Error Nr.	Error description		Blinks of LED
	Name	Indicated problem	
1	EEPROM Malfunction	MIDI interface internal memory does not communicate with CPU - reset the interface by switching the TR-808 off and on. If the error remains after the reset it is a hardware failure. Please contact the authorized service.	1
2	EEPROM Busy	MIDI interface internal memory is reacting too slowly to the CPU requirements - reset the interface by switching the TR-808 off and on. If the error remains after the reset it is a hardware failure. Please contact the authorized service.	2
3	EEPROM Failed Cell	Invalid data in the internal memory MIDI cell - reset the interface by switching the TR-808 off and on. If the error remains after the reset it is a hardware failure. Please contact the authorized service.	3
4	MIDI Buffer Overflow	MIDI data loss at the MIDI input - too much MIDI data has been sent to the instrument.	4
5	DAC Malfunction	Internal D/A converter of the MIDI interface does not communicate with CPU - reset the interface by switching the TR-808 off and on. If the error remains after the reset it is a hardware failure. Please contact the authorized service.	5

The LED under the START / STOP button is used as an error indicator. Blinking LED is indicating the error status i.e. some error occurs and it disallows correct operation of the interface. The number of LED blinks is indicating the error number - see table 4. To reset the interface, switch the TR-808 off and then on.



C. DRUM SETS OF C/M, GM, GS AND XG STANDARDS

Table 5 – C/M , GM, GS, XG standards				
Note No.	Standard			
	C/M Instruments	GM Instruments	GS Instruments	XG Instruments
13	-	-	-	Muted Surdo
14	-	-	-	Open Surdo
15	-	-	-	High Q
16	-	-	-	Whip Slap
17	-	-	-	Scratch Push
18	-	-	-	Scratch Pull
19	-	-	-	Finger Slap
20	-	-	-	Click Noise
21	-	-	-	Metronome Click
22	-	-	-	Metronome Bell
23	-	-	-	Seq Click Low
24	-	-	-	Seq Click High
25	-	-	Snare Roll	Brush Tap
26	-	-	Finger Slap	Brush Swirl Low
27	-	-	High Q	Brush Slap
28	-	-	Slap	Brush Swirl High
29	-	-	Scratch Push	Snare Roll
30	-	-	Scratch Pull	Castanet
31	-	-	Sticks	Snare Low
32	-	-	Square Click	Sticks
33	-	-	Metronome Click	Bass Drum Low
34	-	-	Metronome Bell	Open Rim Shot
35	Acoustic Bass Drum	Acoustic Bass Drum	Bass Drum 2	Bass Drum Mid
36	Acoustic Bass Drum	Bass Drum 1	Bass Drum 1	Bass Drum High
37	Rim Shot	Side Stick	Side Stick	Side Stick
38	Acoustic Snare Drum	Acoustic Snare Drum	Snare Drum 1	Snare Drum Mid
39	Hand Clap	Hand Clap	Hand Clap	Hand Clap
40	Electric Snare Drum	Electric Snare Drum	Snare Drum 2	Snare Drum High
41	Low Tom	Low Floor Tom	Low Tom 2	Low Floor Tom
42	Closed Hi-Hat	Closed Hi-Hat	Closed Hi-Hat	Closed Hi-Hat
43	Low Tom	High Floor Tom	Low Tom 1	High Floor Tom
44	Open Hi-Hat 2	Pedal Hi-Hat	Pedal Hi-Hat	Pedal Hi-Hat
45	Mid Tom	Low Tom	Mid Tom 2	Low Tom
46	Open Hi-Hat 1	Open Hi-Hat	Open Hi-Hat	Open Hi-Hat
47	Mid Tom	Low-Mid Tom	Mid Tom 1	Low-Mid Tom
48	High Tom	Hi-Mid Tom	High Tom 2	Hi-Mid Tom
49	Crash Cymbal	Crash Cymbal 1	Crash Cymbal 1	Crash Cymbal 1
50	High Tom	High Tom	High Tom 1	High Tom
51	Ride Cymbal	Ride Cymbal 1	Ride Cymbal 1	Ride Cymbal 1
52	-	Chinese Cymbal	Chinese Cymbal	Chinese Cymbal
53	-	Ride Bell	Ride Bell	Ride Cymbal Cup

Table 5 – C/M , GM, GS, XG standards (Continue)

Note No.	Standard			
	C/M Instruments	GM Instruments	GS Instruments	XG Instruments
54	Tambourine	Tambourine	Tambourine	Tambourine
55	-	Splash Cymbal	Splash Cymbal	Splash Cymbal
56	Cow Bell	Cow Bell	Cow Bell	Cow Bell
57	-	Crash Cymbal 2	Crash Cymbal 2	Crash Cymbal 2
58	-	Vibraslap	Vibraslap	Vibraslap
59	-	Ride Cymbal 2	Ride Cymbal 2	Ride Cymbal 2
60	High Bongo	High Bongo	High Bongo	High Bongo
61	Low Bongo	Low Bongo	Low Bongo	Low Bongo
62	Muted High Conga	Muted High Conga	Muted High Conga	Muted High Conga
63	Open High Conga	Open High Conga	Open High Conga	Open High Conga
64	Low Conga	Low Conga	Low Conga	Low Conga
65	High Timbale	High Timbale	High Timbale	High Timbale
66	Low Timbale	Low Timbale	Low Timbale	Low Timbale
67	High Agogo	High Agogo	High Agogo	High Agogo
68	Low Agogo	Low Agogo	Low Agogo	Low Agogo
69	Cabasa	Cabasa	Cabasa	Cabasa
70	Maracas	Maracas	Maracas	Maracas
71	Samba Whistle Short	Short Whistle	Short High Whistle	Samba Whistle High
72	Samba Whistle Long	Long Whistle	Long Low Whistle	Samba Whistle Low
73	Quijada	Short Guiro	Short Guiro	Short Guiro
74	-	Long Guiro	Long Guiro	Long Guiro
75	Claves	Claves	Claves	Claves
76	-	High Wood Block	High Wood Block	High Wood Block
77	-	Low Wood Block	Low Wood Block	Low Wood Block
78	-	Muted Cuica	Muted Cuica	Muted Cuica
79	-	Opened Cuica	Open Cuica	Open Cuica
80	-	Muted Triangle	Muted Triangle	Muted Triangle
81	-	Open Triangle	Open Triangle	Open Triangle
82	-	-	Shaker	Shaker
83	-	-	Jingle Bell	Jingle Bell
84	-	-	Bell Tree	Bell Tree
85	-	-	Castanets	-
86	-	-	Muted Surdo	-
87	-	-	Open Surdo	-

D. MIDI IMPLEMENTATION CHART

 Device : **TR808-M**
 Model : **8-448**

 Date : 6 / 2015
 Version : 3.3

Function		Transmission	Reception	Remarks
Basic Channel	Default	X	10	
	Changed	X	1~16	1)
Mode	Default	X	Mode 3	Not Altered
	Messages	X	X	
Note Number		X	0~120	2)
Velocity	Note ON	X	O	
	Note OFF	X	X	
After Touch	Key's	X	X	
	Channel's	X	X	
Pitch Bender		X	X	
Control Changes		X	X	
Program Change		X	O	
System Exclusive		X	O	See System Exclusive description
System Common	Song Position	X	X	
	Song Select	X	X	
	Tune	X	X	
System Real Time	Clock	X	O	
	Command	X	O	
Others	Local ON/OFF	X	X	
	All Notes Off	X	X	
	Active Sensing	X	X	
	Reset	X	X	
Notes :				
1) Can be changed by SysEx Msg.				
2) Only "Note-On" commands are received. Notes with numbers out of range are ignored.				

 Mode 1 : **OMNI ON, POLY**
 Mode 3 : **OMNI OFF, POLY**

 Mode 2 : **OMNI ON, MONO**
 Mode 4 : **OMNI OFF, MONO**

 O : Yes
 X : No

E. FAQ & TROUBLESHOOTING
Table6 – FAQ & troubleshooting

Problem:	Solution:
The device doesn't receive MIDI data at all.	Set SYNC switch on rear panel of TR-808 instrument to middle position. Use special MIDI cable delivered with the interface. The interface doesn't work with standard MIDI cable!
The device doesn't receive MIDI Notes.	Check if MIDI Notes are sent on acceptable MIDI channel (channel Nr. 10 is default after Factory Reset). Be sure that used MIDI notes are assigned to an instrument (sound generator) of TR-808 - check instrument map of the interface.
The device can't be synced with MIDI clock.	Check if transmission of MIDI clock is enabled on your sequencer. Be sure that the interface is switched (with Program Change MIDI command) to program which enables receiving of MIDI clock. Only programs Nr. 2, 4, 6, 8, 10, and 12 have that possibility after Factory Reset.
More instruments (drums) of TR-808 are sounding simultaneously when only one MIDI note is transmitted to the interface.	Try to calibrate DA converter of the interface as described in installation manual.

