

2655PIA-DK Digital piano with SAM2655

1. Making connections

- Connect the Front panel to the main board
- Connect the main board to a FATAR TP40 keyboard
- Connect The main board to pedal (see table below for pinout)
- Connect the main board audio outputs to line level inputs of a mixer, a stereo sound system...
- Connect the main board to 12V/1A DC power supply (- to tip , +to ring)

Pin #	Function	Description
1	Pedal Ground	Reference Ground for pedal inputs
2	Forte (Sustain)	 4-level Half-pedal Sustain Max if connected to Pedal Ground Sustain Off if not connected
3	Sostenuto	 On/Off pedal Sostenuto on if connected to Pedal Ground Sostenuto off if not connected
4	Una Corda (Soft)	On/Off pedal Soft on if connected to Pedal Ground Soft off if not connected

Pedal Inputs (J18) Pinout



2. Front Panel



3. Functions

Instrument Select:

- 1: Studio Grand Piano,
- 2: Concert Grand Piano 4: Electric Piano 2
- 3: Electric Piano 1 5: Harpsichord

7: Strings

- 6: Vibes
 - 8: Church Organ

Layer (Dual) mode is available by simultaneously pressing two "Instrument Select" buttons.

Double function buttons:

There are two different firmwares for 2655PIA-DK.

- 2655PIA-ST is firmware version with Style player
- 2655PIA is firmware without Style player

All buttons have same functions in the two versions except that 6 of them have double functions in 2655PIA-ST. To alternate between the two sets of functions, just press "Plus" and "Minus" buttons at the same time. Blinking point in right down corner of the LED display shows that double functions buttons are in Style Player mode.



Button	Function in 2655PIA	Default Function in 2655PIA-ST	Alternate Function in 2655PIA-ST
Start_Stop / Transpose	Transpose	Transpose	Start_Stop
Intro_Ending / Split	Split	Split	Intro_Ending
Style Selection / Sliders Assign	Sliders Assign	Sliders Assign	Style Selection
Fill In_Key Start	Tuning	Tuning	Fill In_Key Start
Rhythm Only	Manual Drums	Manual Drums	Rhythm Only
Variation	Touch Curve	Touch Curve	Variation

Split:

- Press the "Split" button to activate Split function. "Split" LED will turn on.

- If Dual mode is activated
 - First selected sound in previous Dual mode is played on left of the split point (Lower sound). It is transposed one octave up.
- Second selected sound in previous Dual mode is played on right of the split point (Upper sound) If not in Dual mode
 - Current selected sound is played on right of the split point (Upper sound)
- Strings sound is played on left of the split point (Lower sound). It is transposed one octave up. Default split point is G2 (MIDI note #55). Split point can be changed:
 - Press and hold the "Split" button, then press a key on the keyboard.
 - The pressed key becomes the lower note for the Upper sound. Its MIDI number is displayed.

Change the Upper sound

- Press one of the 8 instrument buttons
- Change the Lower sound
 - Press and hold the "Split" button, then press one of the 8 instrument buttons

Transpose:

Global transpose is available in the range (-12,+12 semitones)

- Press and hold the "Transpose" button, then press the "Plus" or "Minus" button to specify the desired transposition value.
 - The "Transpose" LED will turn on, indicating that the transpose function has been activated.
 - The current transpose setting will be shown in the display.

- To cancel transpose, select value "0" or press again the "Transpose" button. "Transpose" LED will turn off. Transposition value is memorised until power off.

- To recall memorized transposition, press the "Transpose" button. "Transpose" LED will turn on.

Tuning:

Global tuning is available in the range (427.0, 453.0Hz)

- Press "Tuning" button. The "Tuning" LED will turn on. Default value is 440.0Hz. Display shows "40.0"
- Use the "Plus" or "Minus" button to specify the desired tuning value. Display is "27.0" ~ "53.0". Steps are 0.5Hz.
- Press "Tuning" button to quit.

Reverb Type: Room1 / Room2 / Hall / Plate.

Reverb depth can be set for each instrument. Follow the steps below:

- Hold the "Reverb" button pressed
- Use the "Plus" and "Minus" buttons for adjusting the reverb depth in the range 1-20

Chorus: Chorus1 / Chorus2 / Short Delay.

Chorus depth can be set for each instrument. Follow the steps below:

- Hold the "Chorus" button pressed
- Use the "Plus" and "Minus" buttons for adjusting the chorus depth in the range 1-20



Touch Curve:

Soft / Medium / Hard / Constant Velocity (default = 64)

Touch curve can be selected for each instrument

- Press the "Touch Curve" button. The "Touch Curve" LED will turn on. Default value for current selected instrument will be displayed: "S F t" message for Soft curve, "M E d" for Medium curve, "H r d" for Hard curve and "C S t" for Constant curve
- Press the "Touch Curve" button again for exit.

The value for the constant velocity can be set:

- While constant curve is selected, hold the "Touch Curve" button pressed until the display shows the current constant dynamic value.
- Use the "Plus" and "Minus" buttons for adjusting the constant dynamic in the range 0-127

Demo:

Press "Demo", then press "Instrument Select" button 1, 2 or 3.

Metronome:

The metronome signature can be set. Follow the steps below:

- Hold the "Metronome" button"
- Use the "Plus" and "Minus" buttons for choosing the signature.
- Available signatures are 1/4, 2/4, 3/4, 4/4, 5/4, 6/8, 12/8
- Press "Set" button to display metronome volume. Metronome volume can be adjusted from "1" to "20" with the "Plus" and "Minus" buttons.

Sequencer

A 4-track, 3-song sequencer is implemented in 2655PIA-DK. Sequencer functions are handled with "Rec Mode", "Play/Rec Start", "Track A", "Track B" and "Set" buttons.

Rec Mode:

- Should be pressed before starting a track record. Then, track to be recorded can be selected.
- Allow to stop the track record.

Play/Rec Start:

- Start playing the selected recorded song
- Stop playing the selected recorded song

Track A:

- Select the track to record if even track
- Mute/demute even track of the selected track pair

Track B:

- Select the track to record if odd track
- Mute/demute odd track of the selected track pair

Set:

- Access to "Song select" and "Track pair select". Displayed values can be changed with "Plus" and "Minus" buttons.



Below is an example on how to use the sequencer.

Select song 2

- Press "Set" button once. Display is "S n.1". Press "Plus" button to display "S n.2". Song #2 is selected.

Select track pair 3-4

Press "Set" button once. Display is "**t.1.2**". Press "Plus" button to display "**t.3.4**". Track pair 3-4 is selected. You can switch back to tempo display by pressing few times "Set" button.

Record track 3:

- Press "Rec Mode" button. "Rec Mode" led is lit.
- Press "Track A" button. "Play/Rec Start" and "Track A" leds are flashing.
- Note: At this step, track 3 record operation can be cancelled by pressing "Rec Mode" button.
- Start the recording by playing the keyboard or by pressing one pedal. "Play/Rec Start" led stops flashing and stays lit.
- Stop recording by pressing the "Rec Mode" button. "Rec Mode" and "Play/Rec Start" leds are off.

Play track 3:

- "Track A" led is lit to show that there are data recorded in track 3.
- Press the "Play/Rec Start" button for playing what is recorded on track 3. The "Play/Rec Start" led is lit.

Record track 4:

- Press the "Rec Mode" button. "Rec Mode" and "Track A" leds are lit.
- Press the "Track B" button. "Play/Rec Start" and "Track B" leds are flashing
- Note: At this step, track 4 record operation can be cancelled by pressing "Rec Mode" button.
- Start the recording by playing the keyboard or by pressing one pedal. "Play/Rec Start" led stops flashing and stays lit.
- Stop recording by pressing the "Rec Mode" button. "Rec Mode" led is off.

Play track 3 and track 4:

- "Track A" led is lit to show that there are data recorded in track 3.
- "Track B" led is lit to show that there are data recorded in track 4.
- Press the "Play/Rec Start" button for playing what is recorded on track 3 and track 4. The "Play/Rec Start" led is lit.

Delete song:

- Press "Set" button to get song selection menu. Use "Plus" and "Minus" buttons to select the song to delete.
- While keeping "Rec Mode" button pressed, press "Play/rec Start" button. Selected song is immediately deleted.

Manual Drums:

Manual Drums function will select a Drum kit that can be played on keyboard. This feature can be used to record Drum track (10) in sequencer.

- Press "Manual Drums" button to get drum kit instruments on keyboard. "Manual Drums" LED will turn on.
- Use "Instrument select" buttons to choose from the 8 available drum kits.
- Press "Manual Drums" button again to switch back to piano mode. "Manual Drums" LED will turn off.

Available drum kits are:

- o 1: Standard Set
- o 2: Room Set
- o 3: Power Set
- o 4: Electric Set
- o 5: TR808 Set
- o 6: Jazz Set
- o 7: Brush Set
- o 8: Orchestra



Sliders assign:

The two sliders can be allocated to various functions. To switch between the available functions:

- Press and hold the "Sliders Assign" button, then press the "Plus" or "Minus" button to choose the function Available functions are
 - Volume balance: Display is "**b A L** ". Slider 1 is general volume for MIDI In and Style Player and Slider 2 is volume Balance between the two sounds if in Split mode or in Dual Mode

Only if Style player

Accompaniment volumes. Display is "**A c c** ". Slider1 is Bass & Drums volume and slider 2 is volume for the others 5 style player tracks.



SDCard (SD) Functions

<u>General information</u>: In the current version, 2655PIA-DK firmware support SDCard with FAT16 (up to 4 GByte) or FAT32 file systems.

Only Standard MIDIFile in format 0 are supported.

Up to 3 SMF can be stored at the same time in the internal memory. Maximum File size for one SMF loaded in internal memory is 33 kByte

SD functions can be acceded by pressing repetitively on the "Set" button until the display shows "**S d. C**". Then following functions can be used:

SD Scroll:

Scroll across SDCard MIDIFiles.

- Press the first "Instrument select" button. Display toggles between "**F i I**" and "**S.***xx*" or "**F.***x x*" if one SD that contains Standard MIDIFiles (SMF) is inserted in SDMMC socket. If no SD inserted or SD without SMF, display will toggle between "**F i I**" and "- - ".
- Use "Plus" and "Minus" buttons to select the SMF that you want to play, to load or to delete.
 - SMF with name included 2 digits in 4th and 5th characters be displayed in format "S.x x". xx is the value of the 2 digits in name.
 - Example: "SONG56.MID" will be displayed as "S.5 6 ".
 - If name of SMF doesn't include 2 digits in 4th and 5th characters, display will be "F.x x". xx is the value of the index of the song in the SD directory.
 Example: "PRELUDE.MID" can be displayed as "F.0 2" if it is referenced at the index 2 of the SD
 - Example: "PRELUDE.MID" can be displayed as "F.0 2" if it is referenced at the index 2 of the SD directory.

Play File from SD:

When in SD Scroll mode you can play directly from SD the File that is currently displayed. For that, simply press the "Play/Rec Start" button.

Load File from SD:

Load File from SD to internal memory. This menu can be reached only if SD that contains SMF is inserted

- Press the second "Instrument select" button. Display toggles between "L d.F" and "Y E S"
- Pressing the "Plus" button now, will load the latest SMF that was selected with SD Scroll function to current selected song of sequencer. If load operation succeeds, then display will go back to tempo.
 If file is too big for internal memory, load operation will abort and display will show "b i g".
 If file is not a valid SMF format 0, load operation will abort and display will show "b a d".
- Pressing the "Minus" button will cancel the Load operation and escape from SD Functions.

Save Song to SD:

Save the current sequencer Song to SD in SMF format. This menu can be reached only if unlocked SD that contains SMF is inserted

- Press the third "Instrument select" button. Display toggles between "S A.F " and "S.0 0 "
- Use "Plus" and "Minus" buttons to choose the number you will add in the song name. If display is "**S.07**", song will be saved on SD with name SONG07.MID.
- Press again the third "Instrument select" button. Display toggles between "S A.F " and "Y E S "
- Pressing the "Plus" button now, will save the last selected sequencer song as SMF in SD.
- Pressing the "Minus" button will cancel the Save operation and escape from SD Functions.

Delete SD File:

Delete File of SD. This menu can be reached only if unlocked SD that contain SMF is inserted

- Press the fourth "Instrument select" button. Display toggles between "d I.F" and "Y E S"
- Pressing the "Plus" button now, will delete the latest SMF that was selected with SD Scroll function
- Pressing the "Minus" button will cancel the Delete operation and escape from SD Functions.



Advanced Functions

Some advanced functions can be configured by pressing repetitively on the "Set" button until the display shows "F n c".

Then following functions can be adjusted:

Lower Octave Shift:

Octave shift of the lower sound.

- Press the first "Instrument select" button. Display toggles between "L.O.S " and "1". Use "Plus" and "Minus" buttons to select the octave shift in range (0-2)..

Damper Pedal Assign:

Damper pedal can be assigned to Upper sound or lower sound or to both.

- Press the second "Instrument select" button. Display toggles between "**d.P d** " and "**L** _ **U** ". It means that Damper pedal is assigned to Upper and Lower sounds.
- Use "Plus" and "Minus" buttons to select " _ U " (Damper pedal assigned only for Upper sound) or "L _ " (Damper pedal assigned only for lower sound).

Temperament:

Various historical temperaments other than the modern "equal " can be selected.

- Press the third "Instrument select" button. Display toggles between "t M P " and "T P.1". It means that temperament #1 is currently selected.
- Use "Plus" and "Minus" buttons to select another temperament through the 7 available. Available temperaments are:
 - o TP.1: Equal
 - o TP.2: Pythagorean
 - o TP.3: Pure Major
 - o TP.4: Pure Minor
 - o TP.5: Mean Tone
 - o TP.6: Werckmeister III
 - o TP.7: Kirnberger III

Root Note:

Root note should be specified for temperaments others than the Equal one.

- Press the fourth "Instrument select" button. Display toggles between "**r t.n** " and " **C** ". It means that root note for is currently selected temperament is C.
- Use "Plus" and "Minus" buttons to select another root note. " C ' " in display

Mike setting:

Mike can be connected on mike input

- Press the fifth "Instrument select" button. Display shows"**M i c** " on the LED display.
- Then press "Plus" button to put the mike input On with low reverb level. Display will be "M.i c ".
- Pressing again "Plus" button again will increase the reverb level and display will be "M.i.c.", then "M.i.c.".



Registrations

Presets can be stored in 8 Registrations. Registrations are memorized even after power off. Registrations retain the following parameters:

- o Reverb Type
- o Reverb Volume
- o Chorus Type
- o Chorus Volume
- o Touch Curve
- o **Tempo**
- o Upper Sound
- Lower Sound
- Upper Volume
- o Lower Volume
- o Split On/Off
- Split point
- o Transpose
- o Tune
- o Temperament
- o Root Note
- Lower Octave Shift
- o Damper Pedal Assign

If 2655PIA-ST parameters below are also stored:

- o Style #
- o Variation #
- Style player 1 Volume (Bass & Drum)
- Style player 2 Volume (All parts except Bass & Drum)
- o Rhythm Only On/Off

To save your current setting in one registration, do the next steps:

- Check that the "Registration" LED is off. If it is On, press the "Registration" button to quit the registration mode.
 - Adjust all parameters until you get the setting that you want to save in one registration.
- Press and hold "Registration" button while you press one of the 8 "Instrument select" buttons. The current setting is now stored in the registration corresponding to the "Instrument Select" button that you have pressed.

To recall a registration:

- Enter registration mode by pressing "registration" button. "Registration" LED is On to show that you are in registration mode. By default Registration1 is recalled and LED of first "Instrument Select" is On.
- To recall another registration, just press the corresponding "Instrument" select button.

To exit registration mode:

Press the "Registration" button to get the "Registration" LED Off



MIDI

MIDI parameters can be configured by pressing repetitively on the "Set" button until the display shows "**M i d**". Then following parameters can be adjusted:

Transmit channel:

Transmit channel is MIDI transmit channel for keyboard upper notes. Keyboard lower/dual notes will be transmitted on next greater channel.

Press the first "Instrument select" button. Display toggles between "t r.C " and "1". Use "Plus" and "Minus" buttons to select the MIDI transmit channel in range"1-16"

Local Control On/Off:

Local Control On/Off function allows connecting or not the Sound engine to Keyboard. If Local Control is On keyboard can play sound engine and send notes info to MIDI out. If Local Control is Off keyboard is not connected to sound engine but it continues to send notes info to MIDI out.

- Press the second "Instrument select" button. Display toggles between "L c I " and "On ". Use "Plus" and "Minus" buttons to set the Local control to "On" or "Off"

Program Change On/Off:

Program Change On/Off function decides if Program Change are received and transmitted by 2655PIA-DK.

- Press the third "Instrument select" button. Display toggles between "**P G.C** " and "**On**". Use "Plus" and "Minus" buttons to set value to "On" or "Off"

Factory Reset

2655PIA can be restored as it was at its first power-up by pressing the higher note of the keyboard while power-up. Following actions will be done:

- Instruments will recover their factory effect and touch curve settings.
- Registrations will be restored to their factory default.
- All songs of Sequencer will be erased

Optional Functions (for 2655PIA-ST only)

Style player: Use "Intro_Ending", "Fill-In", "Start_Stop", "Variation", "Rhythm Only", "Style selection" buttons.

Easy Chord mode for beginners can be activated by pressing "Style selection" button, then "Set" button"

Style Selection: Press the "Style Selection" button then select with "Plus" and "Minus" buttons.

-	-
0: EuroPop,	1: 90sDance
2: KickDance,	3: 80sPop,
4: TechnoRock,	5: Country,
6: Beguine,	7: Bossa,
8: Blues,	9: JazzTet,
10: Rock&Roll,	11: Soca,
12: Lounge,	13: Waltzer

Recognized chords: MAJ, MIN, DOM, MIN7, MAJ7, MIN7b5, SUS4, DIM, AUG, MAJ6, MIN6, DOMSUS4



4. Feature Table

FEATURES	DETAILS
	8 sounds selectable from panel
Sounds	128 GM sounds + 99 variations selectable from MIDI
	Manual Drums
Memory for piano samples	8 MByte
Memory for GM sound + variations.	8 MByte
Sound Engine	32-parts Multitimbral high range Wavetable Synthesizer
Polyphony	Up to 64 voices
Display	3-digit LED
F #act	Reverb (Room1, Room2, Hall, Plate)
Ellect	Chorus (Chorus1, Chorus2, Short Delay)
	Time signature: 1/4, 2/4, 3/4, 4/4, 6/4, 6/8, 12/8
Metronome	32-250 bpm
	with volume control
Sequencer	3 songs, 4 dual tracks per song, 15 000 event per song
Sequencer	SMF format 0, storage in DataFlash
Demo	3 demo songs
Pogistrations	8 registrations for user
Registrations	Storage in DataFlash
Touch Curve	Soft, Medium, Hard, Constant (programmable from 0 to 127 by user)
Dual	2-sound layer with volume balance
Split	Programmable Split point
Transpose	-12 to +12 semi-tones
Tune	427 to 453 Hz
	Equal, Pythagorean, Pure Major,
Temperaments	Pure Minor, Mean Tone, Werckmeister III, Kirnberger III
	Programmable Root Note
LISB (Ontional)	USB MIDI (needs Dream USB-DBG-IF interface)
	Soundbank, Firmware, Demo and Style* update
	SDMMC socket.
SD Card	SD Card support, up to 4 GByte
ob ourd	Save sequencer song in SMF format 0,
	Read SMF, Load SMF format 0, Delete SMF
	8-part, 2-group style player
Style Player*	1 volume per group
, ,	14 Styles with Intro, Ending, Fill in, Variation
De tata	Start-Stop, Rhythm Only, Easy Chord
Pedals	Damper (4 levels), Sostenuto, Sott
Reset	Recall of factory Registrations and settings
	Test for front panel: Leds, Display, Switches, Pedals, Sliders
Production Test	Test for soundboard components: SAMI2655, DataFlash, Flash,
	IVIIDI TEST Play sine waye for audio tost
Miko kazut	riay sine wave ion duulu lest
ivlike input	mike input with reverb

* Only implemented in 2655PIAST-C-PDK



5. Synthesizer Tracks mapping table

2655PIA firmware has a built in 32-tracks GM synthesizer. Mapping of the sound tracks is shown in the table below:

Sound Player	Track number (0-31)
Keyboard Single or Upper Sound	0
Keyboard Dual Sound	1
Keyboard Lower Sound	2
Demo tracks	7-14
Piano Sequencer dual tracks 1-4	7-14
Metronome	15
Style Player	24-31
MIDI File Player	16-31
MIDI IN	16-31

6. 2655PIA DSP Modules and Audio Routings





7. MIDI Implementation

7.1. Detailed MIDI Implementation

MIDI	HEX CODE	DESCRIPTION	
MESSAGE			
NOTE ON	9nH kk vv	Midi channel n(0-15) note ON #kk(1-127), velocity vv(1-127). vv=0 means	
NOTE OFF	8nH kk vv	Midi channel n(0-15) note OFF #kk(1-127), vv is don't care.	
PITCH BEND	EnH bl bh	Pitch bend as specified by bh bl (14 bits) Maximum swing is +/- 1 tone (power-up). Can be changed using « pitch bend sensitivity ». Center position is 00H 40H.	
PROGRAM CHANGE	CnH pp	Program (patch) change. Specific action on channel 10 (n=9) : select drumset. Refer to sounds / drumset list. Drumsets can be assigned to other channels (see SYSEX MIDI channel to part assign and part to rhythm allocation)	
CHANNEL AFTERTOUCH	DnH vv	vv pressure value. Effect set using Sys. Ex. 40H 2nH 20H-26H	
MIDI RESET	FFH	Reset to power-up condition	
CTRL 00	BnH 00H cc	Bank select : Refer to sounds list. No action on drumset. cc=64 reserved for dream sound editor	
CTRL 01	BnH 01H cc	Modulation wheel. Rate and maximum depth can be set using SYSEX	
CTRL 05	BnH 05H cc	Portamento time.	
CTRL 06	BnH 06H cc	Data entry : provides data to RPN and NRPN	
CTRL 07	BnH 07H cc	Volume (default=100)	
CTRL 10	BnH 0AH cc	Pan (default=64 center)	
CTRL 11	BnH 0BH cc	Expression (default=127)	
CTRL 64	BnH 40H cc	Sustain (damper) pedal	
CTRL 65	BnH 41H cc	Portamento ON/OFF	
CTRL 66	BnH 42H cc	Sostenuto pedal	
CTRL 67	BnH 43H cc	Soft pedal	
CTRL 80	BnH 50H vv	Reverb program vv=00H to 07H (default 04H)	
		00H: Room1 01H: Room2 02H: Room3 03H: Hall1 04H: Hall2 05H: Plate 06H: Delay 07H: Pan delay	
CTRL 81	BnH 51H vv	Chorus program vv=00H to 07H (default 02H)	
		00H: Chorus1 01H: Chorus2 02H: Chorus3 03H: Chorus4 04H: Feedback 05H: Flanger 06H: Short delay 07H: FB delay	
CTRL 91	BnH 5BH vv	Reverb send level vv=00H to 7FH	
CTRL 93	BnH 5DH vv	Chorus send level vv=00H to 7FH	
CTRL 98	BnH 62H vv	Nrpn LSB	
CTRL 99	BnH 63H vv	Nrpn MSB	
CTRL 100	BnH 64H vv	Rpn LSB	
CTRL 101	BnH 65H vv	Rpn MSB	
CTRL 120	BnH 78H 00H	All sound off (abrupt stop of sound on channel n)	
CTRL 121	BnH 79H 00H	Reset all controllers	
CTRL 122	BnH 7AH vv	Local ON/OFF: OFF if vv=0, ON else	
CTRL 123	BnH 7BH 00H	All notes off	
CTRL 126	BnH 7EH 00H	Mono on	
CTRL 127	BnH 7FH 00H	Poly on (default power-up)	

(to be continued)



(continued)

INESSAGE esignable Controller 1. cc=Controller number (0-5Fh), vu=Control value (0-5Fh), vu=Control value (0-7Fh), Control number (ccH) can be set on CC1 CONTROLLER NUMBER (Sys. Ex. 40 1 x 1-Fh). The resulting defect is determined by CC1 controller (Vu=C1 controller number (00-5Fh), vu=Control value (0-7Fh), Control number can be set on CC2 CONTROLLER NUMBER (Sys. Ex. 40 1 x 1-Fh). The resulting defect is determined by CC2 controller lunction (Sys. Ex. 40 2 x 40-4A). CTRL CC2 BnH 6cH vvH Pasipable Controller 2. co=Controller number (00-5Fh), vu=Control value (0-7Fh), Control number can be set on CC2 CONTROLLER NUMBER (Sys. Ex. 40 1 x 50). The resulting defect is determined by CC2 controller lunction (Sys. Ex. 40 2 x 50-5A). RPN 0000H BnH 65H 00H 64H 00H 06H vv Pinte Band Band Sh 00H 64H 01H 06H vv Pinte Band Sanstriky: vu=00 to 18H (+00 to +24 semitones) (default=2). RPN 0000H BnH 65H 00H 64H 01H 06H vv Carase turing in hali-cones (vu=0-64, vu=40H n, vu=7FH +64). NRPN 0108H BnH 65H 00H 64H 02H 06H vv Vibrate deptit modity (vu=40H - no modit). NRPN 0108H BnH 65H 00H 64H 02H 06H vv Vibrate deptit modity (vu=40H - no modit). NRPN 0108H BnH 65H 00H 64H 02H 06H vv Vibrate deptit modity (vu=40H - no modit). NRPN 0108H BnH 65H 01H 62H 02H 06H vv TVF resonance modity (vu=40H - no modit). NRPN 0108H BnH 65H 01H 62H 06H 00H vv TVF resonance modity (vu=40H - no modit). NRPN 0108H </th <th>MIDI</th> <th>HEX CODE</th> <th>DESCRIPTION</th>	MIDI	HEX CODE	DESCRIPTION
CTRL CCT BnH ccH wH Assignable Controller 1. cor-Controller number (cbH) can be set on CC1 CONTROLLER NUMBER (Sys. Ex 40 1x 1F). The resulting effect is determined by CC1 controller function (Sys. Ex. 40 2x 40-4A) CTRL CC2 BnH ccH wH Assignable Controller 2. cor-Controller number (00h 5Fh), w=control value (0- 7Fh). Control number can be set on CC1 CONTROLLER NUMBER (Sys. Ex. 40 1x 20). The resulting effect is determined by CC2 controller function (Sys. Ex. 40 2x 60-5A). RPN 0000H BnH 65H 00H 64H 01H 06H w Fint bend Sensitivity. w=00 to 18H (+00 to +24 semitones) (default=2). RPN 0002H BnH 65H 00H 64H 01H 06H w Fint bend Sensitivity. w=00 to 18H (+00 to +24 semitones) (default=2). RPN 0002H BnH 65H 00H 64H 02H 06H w Coarse tuning in half-tones (w=00 -64, w=40H), v=rFH +64. NRPN 0109H BnH 63H 01H 62H 03H 06H w Vibrate data modify (w=40H -> no modif). NRPN 0109H BnH 63H 01H 62H 03H 06H w TVF rotoff freq modify (w=40H -> no modif). NRPN 0120H BnH 63H 01H 62H 21H 06H w TVF rotoff freq modify (w=40H -> no modif). NRPN 0120H BnH 63H 01H 62H 21H 06H w TVF rotoff freq modify (w=40H -> no modif). NRPN 0120H BnH 63H 01H 62H 21 04H 06H w TVF rotoff freq modify (w=40H -> no modif). NRPN 0120H BnH 63H 01H 62H 210 MH w Env. release time modify (w=40H -> no modif).	MESSAGE		
CTRL CC2 BnH ccH v/H Assignable Controller 2, cc=Controller number (00h-SFh), veccontrol value (0, Viet, Au 1x 20). The resulting effect is determined by CC2 controller function (Sys.Ex. 40 2x 50-SA). RPN 0000H BnH 65H 00H 64H 00H 06H v/ File tuming in cents (v=x0-100, v=x0H10, v=z4) semitones) (default=2) RPN 0001H BnH 65H 00H 64H 01H 06H V/ File tuming in cents (v=x0-100, v=x0H10, v=z4) semitones) (default=2) RPN 0002H BnH 65H 00H 64H 02H 06H v/ Coarse tuming in half-tones (v=x0-0 + 0, v=x0H10, v=z7H + 46) NRPN 0109H BnH 63H 01H 62H 20H 06H v/ Vibrate dept modify (v=40H -> no modif) NRPN 0120H BnH 63H 01H 62H 20H 06H v/ TVF culdf freg modify (v=40H -> no modif) NRPN 0163H BnH 63H 01H 62H 20H 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 0163H BnH 63H 01H 62H 20H 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 0164H BnH 63H 01H 62H 20H 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 0164H BnH 63H 01H 62H 20H 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 164H BnH 63H 10H 62H r0 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 164H BnH 63H 10H 62H r0 06H v/ Env. decay time modify (v=40H -> no modif) NRPN 164H Bn	CTRL CC1	BnH ccH vvH	Assignable Controller 1. cc=Controller number (0-5Fh), vv=Control value (0- 7Fh). Control number (ccH) can be set on CC1 CONTROLLER NUMBER (Sys. Ex 40 1x 1F). The resulting effect is determined by CC1 controller function (Sys.Ex. 40 2x 40-4A)
RPN 0000H BnH 65H 00H 64H 01H 06H vv Pitch Bend Sensitivity: vv=00 to 18H (vdo to +24 semitones) (default=2) RPN 0001H BnH 65H 00H 64H 02H 06H vv Coarse turning in half-tones (vv=00 H, vv=40H 0, vv=7FH +100 NRPN 0108H BnH 63H 01H 62H 08H 06H vv Vibrate rate modify (vv=40H -> no modif) NRPN 0108H BnH 63H 01H 62H 08H 06H vv Vibrate rate modify (vv=40H -> no modif) NRPN 012H Bnh 63H 01H 62H 20H 06H vv TVF causel freq modify (vv=40H -> no modif) NRPN 012H Bnh 63H 01H 62H 20H 06H vv TVF causel freq modify (vv=40H -> no modif) NRPN 012H Bnh 63H 01H 62H 20H 06H vv TVF causel freq modify (vv=40H -> no modif) NRPN 013H Bnh 63H 01H 62H 64H 06H vv Erw. attack time modify(v=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 64H 06H vv Erw. attack time modify(v=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 64H 06H vv Erw. attack time modify(v=40H -> no modif) NRPN 107H Bnh 63H 01H 62H 70 6H vv Park of atta missionment noter (r (v=00 to 7FH) NRPN 107H Bnh 63H 10H 62H r 06H vv Park of atta missionment noter (r (v=00 to 7FH) NRPN 107H Bnh 63H 10H 62H r 06H vv Park of atta missionment noter (r (v=00 to 7FH) NRPN 107H	CTRL CC2	BnH ccH vvH	Assignable Controller 2. cc=Controller number (00h-5Fh), vv=control value (0- 7Fh). Control number can be set on CC2 CONTROLLER NUMBER (Sys.Ex. 40 1x 20). The resulting effect is determined by CC2 controller function (Sys.Ex.40 2x 50-5A).
RPN 0001H BnH 65H 00H 64H 01H 06H vv Fine tuning in cents (vv=00 - 100, vv=20H vv=07FH + 100 NRPN 0108H BnH 65H 00H 64H 02H 06H vv Vibrate rate modify (vv=40H -> no modif) NRPN 0108H BnH 65H 01H 62H 06H vv Vibrate delay modify (vv=40H -> no modif) NRPN 0108H BnH 63H 01H 62H 20H 06H vv Vibrate delay modify (vv=40H -> no modif) NRPN 0120H BnH 63H 01H 62H 20H 06H vv TVF cutoff freq modify(vv=40H -> no modif) NRPN 0120H BnH 63H 01H 62H 63H 06H vv TVF resonace modify (vv=40H -> no modif) NRPN 0163H BnH 63H 01H 62H 63H 06H vv Env. decay time modify(vv=40H -> no modif) NRPN 0163H BnH 63H 01H 62H 66H 06H vv Env. decay time modify(vv=40H -> no modif) NRPN 0166H BnH 63H 01H 62H 66H 06H vv Env. decay time modify(vv=40H -> no modif) NRPN 167H BnH 63H 10H 62H r0 6H vv Pan cf drum instrument noter r (v=00 to 7FH) NRPN 167H BnH 63H 10H 62H r0 6H vv Pan of drum instrument noter r (v=00 to 7FH) NRPN 174H BnH 63H 10H 62H r0 6H vv Pan of drum instrument noter r (v=00 to 7FH) NRPN 174H BnH 63H 10H 62H r1 06H vv Pan of drum instrument noter r (v=00 to 7FH) NRPN 175H BnH 63H 10H 62H r1 06H vv	RPN 0000H	BnH 65H 00H 64H 00H 06H vv	Pitch Bend Sensitivity: vv=00 to 18H (+00 to +24 semitones) (default=2)
RPN 0002HBnh 65H 00H 64H 02H 06H vvCoarse tuning in half-tones (vv=00-64, vv=20H4, vv	RPN 0001H	BnH 65H 00H 64H 01H 06H vv	Fine tuning in cents (vv=00 -100, vv=40H 0, vv=7FH +100
NRPN 0108H BinH 63H 01H 62H 06H vv Vibrate frate modify (vv=40H > no modif) NRPN 0109H Bnh 63H 01H 62H 0AH 06H vv Vibrate delay modify (vv=40H > no modif) NRPN 0102H Bnh 63H 01H 62H 21H 06H vv TVF cutoff freq modify (vv=40H > no modif) NRPN 0121H Bnh 63H 01H 62H 63H 06H vv TVF cutoff freq modify (vv=40H > no modif) NRPN 0163H Bnh 63H 01H 62H 63H 06H vv Env. attack time modify (vv=40H > no modif) NRPN 0166H Bnh 63H 01H 62H 66H 06H vv Env. attack time modify (vv=40H > no modif) NRPN 0166H Bnh 63H 01H 62H 66H 06H vv Env. release time modify (vv=40H > no modif) NRPN 0166H Bnh 63H 10H 62H 66H 06H vv Env. release time modify (vv=40H > no modif) NRPN 167H Bnh 63H 10H 62H 66H 06H vv Env. release time modify (vv=40H > no modif) NRPN 167H Bnh 63H 10H 62H 66H 06H vv Env. release 10 frum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 10H 62H 66H 06H vv Env release 10 frum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 10H 62H 69H 06H 7H Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 10H 62H 69H 06H 07H Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 167H<	RPN 0002H	BnH 65H 00H 64H 02H 06H vv	Coarse tuning in half-tones (vv=00 -64, vv=40H 0, vv=7FH +64
NRPN 0109H BnH 63H 01H 62H 09H 06H vv Vibrate depth modify (vv=40H -> no modif) NRPN 0120H Bnh 63H 01H 62H 20H 06H vv TVF cutoff freq modify (vv=40H -> no modif) NRPN 0120H Bnh 63H 01H 62H 63H 06H vv TVF cutoff freq modify (vv=40H -> no modif) NRPN 0120H Bnh 63H 01H 62H 63H 06H vv Env. attack time modify (vv=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 64H 06H vv Env. attack time modify (vv=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 64H 06H vv Env. attack time modify (vv=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 60H vv Env. attack time modify (vv=40H -> no modif) NRPN 167H Bnh 63H 10H 62H r0 6H vv Pan of drum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 10H 62H r0 6H vv Reverb send level of drum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 10H 62H r0 6H vv Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 167H Bnh 63H 31H 62H 201 r0 6H vv Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 167H BnH 63H 10H 62H r0 6H vv Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 167H BnH 63H 10H 62H r0 6H vv Chorus send level of drum instrument noter r (v=00 to 7FH)	NRPN 0108H	BnH 63H 01H 62H 08H 06H vv	Vibrate rate modify (vv=40H -> no modif)
NRPN 010AHBnn 63H 01H 62H 0AH 06H vvVibrate delay modify (vv=40H > no modif)NRPN 0120HBnh 63H 01H 62H 63H 06H vvTVF cutoff freq modify(vv=40H > no modif)NRPN 0121HBnh 63H 01H 62H 63H 06H vvEnv. attack time modify (vv=40H > no modif)NRPN 0163HBnh 63H 01H 62H 64H 06H vvEnv. release time modify(vv=40H > no modif)NRPN 0166HBnh 63H 01H 62H 64H 06H vvEnv. release time modify(vv=40H > no modif)NRPN 0166HBnh 63H 11H 62H 64H 06H vvEnv. release time modify(vv=40H > no modif)NRPN 187HBnh 63H 11H 62H 64H 06H vvEnv. release time modify(vv=40H > no modif)NRPN 167HBnh 63H 11AH 62H 67H 06H vvPan of drum instrument noter rr (vo=00 to 7FH)NRPN 167HBnh 63H 10H 62H rr 06H vvReverb send level of drum instrument noter rr (v=00 to 7FH)NRPN 157HBnh 63H 11CH 62H rr 06H vvReverb send level of drum instrument noter rr (v=00 to 7FH)NRPN 157HBnh 63H 11CH 62H rr 06H vvChorus send level of drum instrument noter rr (v=00 to 7FH)NRPN 37H 12FHBnh 63H 11CH 62H rr 06H vvChorus send level of drum instrument noter rr (v=00 to 7FH)NRPN 37H 2D 81H 00H 42H 12H 40H 00H 00H 00H 167HMaster volume (lefatult v=17H 12H 12H 12H 12H 12H 12H 12H 12H 12H 12	NRPN 0109H	BnH 63H 01H 62H 09H 06H vv	Vibrate depth modify (vv=40H -> no modif)
NRPN 0120H Bnh 63H 01H 62H 21H 00H W TVF Fund fifting modify (v=40H -> no modif) NRPN 0121H Bnh 63H 01H 62H 41H 06H w Env. attack time modify (v=40H -> no modif) NRPN 0163H Bnh 63H 01H 62H 46H 06H w Env. attack time modify (v=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 46H 06H w Env. attack time modify (v=40H -> no modif) NRPN 0164H Bnh 63H 01H 62H 46H 06H w Env. attack time modify (v=40H -> no modif) NRPN 106H Bnh 63H 10H 62H r06H w Parv. decay time modify (v=40H -> no modif) NRPN 118rH Bnh 63H 10H 62H r06H w Pan of drum instrument noter r (v=00 to 7FH) NRPN 116rH Bnh 63H 10H 62H r06H w Pan of drum instrument noter r (v=00 to 7FH) NRPN 116rH Bnh 63H 110H 62H r06H w Chorus send level of drum instrument noter r (v=00 to 7FH) NRPN 137H 62H 51H 06H 01H F7H General MID reset General MID reset Standard Sysex F0H 7FH 7FH 09H 01H F7H General MID reset General MID reset Standard Sysex F0H 7FH 7FH 04H 01H 00H 11F7H General MID reset Master volume (default volud -00H 00H -100.0 to +100.0 cents. Nibblized dta db dd dd xx F7H SYSEX F0H 41H 00H 42H 12H 40H 00H 04H vw Master volume (default v=7F	NRPN 010AH	BnN 63H 01H 62H 0AH 06H vv	Vibrate delay modify (vv=40H -> no modif)
NRPN 0121H BnH 63H 01H 62H 21H 06H vv TVF resonance modify (vv=40H -> no modif) NRPN 0163H Bnh 63H 01H 62H 64H 06H vv Env. datack time modify(vv=40H -> no modif) NRPN 0164H BnH 63H 01H 62H 64H 06H vv Env. datack time modify(vv=40H -> no modif) NRPN 0164H BnH 63H 01H 62H 67H 06H vv Env. release time modify(vv=40H -> no modif) NRPN 187H BnH 63H 12H 62H rr 06H vv Pitch coarse of drum instrument note rr (vv=00 to 7FH) NRPN 117H BnH 63H 12H 62H rr 06H vv Pan of drum instrument note rr (vv=00 to 7FH) NRPN 117H BnH 63H 12H 62H rr 06H vv Pan of drum instrument note rr (vv=00 to 7FH) NRPN 117H BnH 63H 12H 62H rr 06H vv Reverb send level of drum instrument note rr (vv=00 to 7FH) NRPN 117H BnH 63H 12H 62H rr 06H vv Chorus send level of drum instrument note rr (v=00 to 0 7FH) NRPN 371H BnH 63H 12H 62H rr 06H vv Chorus send level of drum instrument note rr (v=00 to 0 7FH) NRPN 371H BnH 63H 77H 62H 61H 00H 12FT General MIDI reset Standard Sysex F0H 7FH 7FH 04H 01H 00H 11FTH General MIDI reset Sysex F0H 41H 00H 42H 12H 40H 00H 04H vv Master volume (lefault d-00H 04H 00H 00H) -10.0. to +100.0 cents. Nibbliced data should be 00H 07H 0EH 08H	NRPN 0120H	Bnh 63H 01H 62H 20H 06H vv	TVF cutoff freq modify(vv=40H -> no modif)
NRPN 0163HBnh 63H 01H 62H 63H 06H vvEnv. attack time modify(vx=40H ->no modif)NRPN 0166HBnh 63H 01H 62H 44H 06H vvEnv. release time modif(vx=40H ->no modif)NRPN 16RHBnh 63H 18H 62H rr 06H vvPitch coarse of drum instrument noter rr in semitones (vx=40H -> no modif)NRPN 14rHBnh 63H 18H 62H rr 06H vvPitch coarse of drum instrument noter rr in semitones (vx=40H -> no modif)NRPN 14rHBnh 63H 12H 62H rr 06H vvPitch coarse of drum instrument noter rr (v=00 to 7FH)NRPN 14rHBnh 63H 12H 62H rr 06H vvPan of drum instrument noter rr (v=00 to 7FH)NRPN 15rHBnh 63H 12H 62H rr 06H vvReverb send level of drum instrument noter rr (v=00 to 7FH)NRPN 15rHBnh 63H 12H 62H rr 06H vvChorus send level of drum instrument noter rr (v=00 to 7FH)NRPN 3751HBnh 63H 37H 62H 51H 06H 23HAuto- test. See paragraph 7.2Standard SysexFOH 7FH 7FH 04H 01H 77HGeneral MIDI resetStandard SysexFOH 7FH 7FH 04H 01H 00H 01H 77HMaster volume (lefo to 127, default 127)SYSEXFOH 41H 00H 42H 12H 40H 00H 00H 0dHMaster volume (lefault da= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized dat should be used (always four bytes). For example, to tune to +100.0SYSEXFOH 41H 00H 42H 12H 40H 00H 05H vvMaster volume (default vv=40H, no transpose)Xx F7HSYSEXFOH 41H 00H 42H 12H 40H 00H 65H vvMaster pan (default vv=40H, no transpose)Xx F7HSYSEXFOH 41H 00H 42H 12H 40H 01H 30H vvReverb type (vr=0 to 7), default = 04HXx F7HSYSEXFOH 41H 00H 42H 12H 40H 01H 31H vvReverb tracter, default 04H<	NRPN 0121H	BnH 63H 01H 62H 21H 06H vv	TVF resonance modify (vv=40H -> no modif)
$\begin{split} & \mbox{NRPN 0164H} & \mbox{BnH 63H 01H 62H 64H 06H vv} & \mbox{Env. decay time modify}(w=40H >no modif) \\ & \mbox{NRPN 0164H} & \mbox{BnH 63H 10H 62H 66H 06H vv} & \mbox{Env. release time modify}(w=40H >no modif) \\ & \mbox{NRPN 13rrH} & \mbox{BnH 63H 13H 62H rr 06H vv} & \mbox{Pitch coarse of drum instrument noter rr (v=00 to 7FH) \\ & \mbox{NRPN 11rrH} & \mbox{BnH 63H 12H 62H rr 06H vv} & \mbox{Pan of drum instrument noter rr (v=00 to 7FH) \\ & \mbox{NRPN 11rrH} & \mbox{BnH 63H 12H 62H rr 06H vv} & \mbox{Pan of drum instrument noter rr (v=00 to 7FH) \\ & \mbox{NRPN 11rrH} & \mbox{BnH 63H 12H 62H rr 06H vv} & \mbox{Chorus send level of drum instrument noter rr (v=00 to 7FH) \\ & \mbox{NRPN 12rrH} & \mbox{BnH 63H 12H 62H rr 06H vv} & \mbox{Chorus send level of drum instrument noter rr (v=00 to 7FH) \\ & \mbox{NRPN 12rrH} & \mbox{BnH 63H 37H 62H 51H 06H 23H } \\ & \mbox{Auto-test. See paragraph 7.2 } \\ & \mbox{Standard Sysex} & \mbox{F0H 7FH 7FH 04H 01H 00H 11F7H} & \mbox{Auto-test. See paragraph 7.2 } \\ & \mbox{Standard Sysex} & \mbox{F0H 7FH 7FH 04H 01H 00H 11F7H} & \mbox{Master volume (ll=0 to 127, default 127) } \\ & \mbox{Standard Sysex} & \mbox{F0H 7FH 7FH 04H 01H 00H 142H 12H 40H 00H 04H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 00H 04H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 00H 05H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 00H 05H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 00H 05H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 30H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 30H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 31H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 32H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 32H vv \\ & \mbox{x k F7H} \\ \\ & \mbox{SYSEX} & \mbox{F0H 41H 00H 42H 12H 40H 01H 32H vv \\ & \mbox{x k F7H} \\ \\ $	NRPN 0163H	Bnh 63H 01H 62H 63H 06H vv	Env. attack time modify(vv=40H ->no modif)
$\begin{split} & \text{NRPN 16fH} & \text{BnH 63H 01H 62H 66H 00H vv} & \text{Env. release time modif(v=A0H ->no modif)} \\ & \text{NRPN 16rH} & \text{BnH 63H 18H 62H rr 06H vv} & \text{Pitch coarse of drum instr. note rr is semitones (v=40H -> no modif)} \\ & \text{NRPN 17rH} & \text{BnH 63H 18H 62H rr 06H vv} & \text{Pan of drum instrument note rr (V=00 to 7FH)} \\ & \text{NRPN 11rH} & \text{BnH 63H 1DH 62H rr 06H vv} & \text{Reverb send level of drum instrument note rr (v=00 to 7FH)} \\ & \text{NRPN 11rH} & \text{BnH 63H 1DH 62H rr 06H vv} & \text{Reverb send level of drum instrument note rr (v=00 to 7FH)} \\ & \text{NRPN 11rH} & \text{BnH 63H 1DH 62H rr 06H vv} & \text{Chorus send level of drum instrument note rr (v=00 to 7FH)} \\ & \text{NRPN 11rH} & \text{BnH 63H 12H 62H 51H 06H 23H} & \text{Auto-test. See paragraph 7.2} \\ & \text{Standard Sysex} & F0H 7FH 7FH 09H 01H F7H & General MIDI reset \\ & \text{Standard Sysex} & F0H 7FH 7FH 09H 01H F7H & \text{General MIDI reset} \\ & \text{Standard Sysex} & F0H 7FH 7FH 09H 01H F7H & \text{General MIDI reset} \\ & \text{Standard Sysex} & F0H 7FH 7FH 09H 01H F7H & \text{General MIDI reset} \\ & \text{Standard Sysex} & F0H 7FH 7FH 09H 01H 00H 01F7H & \text{General MIDI reset} \\ & \text{Standard Sysex} & F0H 41H 00H 42H 12H 40H 00H 00H 04H vv \\ & Master volume (lefault ud= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblied data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be used (always four bytes). Fo$	NRPN 0164H	BnH 63H 01H 62H 64H 06H vv	Env. decay time modify(vv=40H -> no modif)
$\begin{split} & \end{tabular}{4.5} \\ \hline \mbox{NRPN 14rH} & \mbox{BnH 63H 16H 62H rr 06H vv} & \end{tabular} & tabula$	NRPN 0166H	BnH 63H 01H 62H 66H 06H vv	Env. release time modif(vv=40H ->no modif)
$\begin{split} & \text{NRPN 14rrH} & \text{BnH 63H 1AH 62H rr 06H vv} & \text{Level of drum instrument note } rr (v=00 to 7FH) \\ & \text{NRPN 10rH} & \text{BnH 63H 10H 62H rr 06H vv} & \text{Pan of drum instrument note } rr (40H = middle) \\ & \text{NRPN 10rH} & \text{BnH 63H 10H 62H rr 06H vv} & \text{Reverb send level of drum instrument note } rr (v=00 to 7FH) \\ & \text{NRPN 11rH} & \text{BnH 63H 10H 62H rr 06H vv} & \text{Chorus send level of drum instrument note } rr (v=00 to 7FH) \\ & \text{NRPN 11rH} & \text{BnH 63H 10H 62H rr 06H vv} & \text{Chorus send level of drum instrument note } rr (v=00 to 7FH) \\ & \text{NRPN 375H} & \text{BnH 63H 10H 62H rr 06H vv} & \text{Chorus send level of drum instrument note } rr (v=00 to 7FH) \\ & \text{Standard Sysex F0H 7EH 7FH 00H 01H F7H} & \text{General MID reset} \\ & \text{Standard Sysex F0H 7FH 7FH 00H 01H F7H} & \text{General MID reset} \\ & \text{Standard Sysex F0H 7EH 7FH 00H 00H 00H 00H 00H 00H dd} \\ & \text{dd dd dx x F7H} & \text{Call 41H 00H 42H 12H 40H 00H 00H 00H dd} \\ & \text{dd dd dx x F7H} & Standard Sysex F0H 7EH 7FH 00H 02H 00H 00H 00H 00H 00H 00H 00H 00$	NRPN 18rrH	BnH 63H 18H 62H rr 06H vv	Pitch coarse of drum instr. note rr in semitones (vv=40H -> no modif)
NRPN 10rrH BnH 63H 10H 62H rr 06H vv Pan of drum instrument note rr (40H = middle) NRPN 10rrH BnH 63H 1DH 62H rr 06H vv Reverb send level of drum instrument note rr (vv=00 to 7FH) NRPN 10rrH BnH 63H 12H 62H rr 06H vv Chorus send level of drum instrument note rr (vv=00 to 7FH) NRPN 3751H BnH 63H 37H 62H 51H 06H 23H Auto- test. See paragraph 7.2 Standard Sysex F0H 7FH 7FH 04H 01H 00H II F7H General MDI reset Standard Sysex F0H 7FH 7FH 04H 01H 00H 00H dd Master volume (II=0 to 127, default 127) SYSEX F0H 41H 00H 42H 12H 40H 00H 00H dd Master volume (II=0 to 127, default 127) SYSEX F0H 41H 00H 42H 12H 40H 00H 00H wv Master volume (default do= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized SYSEX F0H 41H 00H 42H 12H 40H 00H 05H vv Master volume (default vv=40H, no transpose) xx F7H Xx F7H SYSEX F0H 41H 00H 42H 12H 40H 00H 7FH SYSEX F0H 41H 00H 42H 12H 40H 00H 7FH GS reset 00H xx F7H GS reset 00H: Room1 SYSEX F0H 41H 00H 42H 12H 40H 01H 30H vv xx F7H SYSEX F0H 41H 00H 42H 12H 40H 01H 30H vv xx F7H SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H	NRPN 1ArrH	BnH 63H 1AH 62H rr 06H vv	Level of drum instrument note rr (vv=00 to 7FH)
NRPN 1DrrH BnH 63H 1DH 62H rr 06H vv Reverb send level of drum instrument note rr (vv=00 to 7FH) NRPN 3751H BnH 63H 37H 62H rr 06H vv Chorus send level of drum instrument note rr (vv=00 to 7FH) NRPN 3751H BnH 63H 37H 62H 11 06H 23H Auto- test. See paragraph 7.2 Standard Sysex FOH 7EH 7FH 09H 01H F7H General MIDI reset Standard Sysex FOH 7EH 7FH 04H 01H 00H 00H 00H dd Master volume (lelo to 127, default 127) SYSEX FOH 41H 00H 42H 12H 40H 00H 00H 04H wo Master volume (default dd= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents. send data should be 00H 07H 0EH 08H SYSEX FOH 41H 00H 42H 12H 40H 00H 05H vv Master volume (default vv=40H, no transpose) xx F7H SYSEX FOH 41H 00H 42H 12H 40H 00H 06H vv Master pan (default vv=40H, center) xx F7H SYSEX FOH 41H 00H 42H 12H 40H 00H 7FH GS reset 00H xx F7H GS reset 00H xx F7H SYSEX SYSEX FOH 41H 00H 42H 12H 40H 01H 30H vv Reverb type (vv=0 to 7), default = 04H xx F7H SYSEX FOH 41H 00H 42H 12H 40H 01H 31H vv Reverb tracacter, default 04H xx F7H SYSEX	NRPN 1CrrH	BnH 63H 1CH 62H rr 06H vv	Pan of drum instrument note rr (40H = middle)
NRPN 1ErrH BnH 63H 1EH 62H rr 06H vv Chorus send level of drum instrument note rr (w=00 to 7FH) NRPN 3751H BnH 63H 37H 62H 51H 06H 23H Auto- test. See paragraph 7.2 Standard Sysex FOH 7EH 7FH 04H 01H F7H General MIDI reset Standard Sysex FOH 7EH 7FH 04H 01H 00H II F7H General MIDI reset Standard Sysex FOH 7EH 7FH 04H 01H 00H II F7H Master volume (lel a 0H 04H 00H 00H 00H) -100.0 to +100.0 to +100.0 to +100.0 to dd dd dx XFTH SYSEX FOH 41H 00H 42H 12H 40H 00H 04H vv Master tune (default de = 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents. sent data should be 00H 07H 0EH 08H SYSEX FOH 41H 00H 42H 12H 40H 00H 05H vv Master volume (default vv=7FH) SYSEX FOH 41H 00H 42H 12H 40H 00H 05H vv Master pan (default vv=40H, center) xx F7H SYSEX FOH 41H 00H 42H 12H 40H 00H 7FH 00H xr F1H GS reset SYSEX FOH 41H 00H 42H 12H 40H 00H 7FH 00H xr F1H GS reset SYSEX FOH 41H 00H 42H 12H 40H 01H 30H vv Xx F7H SYSEX FOH 41H 00H 42H 12H 40H 01H 31H vv Reverb type (vv=0 to 7), default = 04H vx F7H SYSEX FOH 41H 00H 42H 12H 40H 01H 32H vv Rever	NRPN 1DrrH	BnH 63H 1DH 62H rr 06H vv	Reverb send level of drum instrument note rr (vv=00 to 7FH)
NRPN 3751H BnH 63H 37H 62H 51H 06H 23H Auto-test. See paragnb 7.2 Standard Sysex F0H 7FH 7FH 09H 01H F7H General MIDI reset Standard Sysex F0H 7FH 7FH 09H 01H F7H Master volume (II=0 to 127, default 127) SYSEX F0H 7FH 7FH 09H 01H 00H 01H F7H Master volume (II=0 to 127, default 127) SYSEX F0H 41H 00H 42H 12H 40H 00H 00H 04H wv Master volume (default dd= 00H 04H 00H 00H 07H 0EH 08H SYSEX F0H 41H 00H 42H 12H 40H 00H 04H vv Master volume (default w=7FH) SYSEX F0H 41H 00H 42H 12H 40H 00H 06H vv Master volume (default vv=7FH) SYSEX F0H 41H 00H 42H 12H 40H 00H 06H vv Master pan (default vv=40H, no transpose) xx F7H SYSEX F0H 41H 00H 42H 12H 40H 00H 7FH GS reset SYSEX F0H 41H 00H 42H 12H 40H 00H 7FH GS reset SYSEX F0H 41H 00H 42H 12H 40H 01H 30H vv Reverb type (vv=0 to 7), default = 04H xx F7H SYSEX F0H 41H 00H 42H 12H 40H 01H 31H vv Reverb character, default 04H SYSEX F0H 41H 00H 42H 12H 40H 01H 32H vv Reverb bracter, default 04H xx F7H SYSEX F0H 41H 00H 42H 12H 40H 01H 32H vv Reverb bre-LPF, 0 to 7, default = 0	NRPN 1ErrH	BnH 63H 1EH 62H rr 06H vv	Chorus send level of drum instrument note rr (vv=00 to 7FH)
Standard Sysex FOH 7EH 7FH 09H 01H F7H General MIDI reset Standard Sysex FOH 7FH 7FH 04H 01H 00H IF7H Master volume (II=0 to 127, default 127) SYSEX FOH 41H 00H 42H 12H 40H 00H 00H 0dH dd Master volume (II=0 to 127, default 127) SYSEX FOH 41H 00H 42H 12H 40H 00H 00H 0dH dd Master volume (default dd= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be 00H 07H 0EH 08H SYSEX FOH 41H 00H 42H 12H 40H 00H 05H vv xx F7H Master volume (default vv=40H, no transpose) SYSEX FOH 41H 00H 42H 12H 40H 00H 06H vv xx F7H Master pan (default vv=40H, center) SYSEX FOH 41H 00H 42H 12H 40H 00H 7FH 04H 00H 7FH 00H x2H 12H 40H 00H 7FH 00H x2H 12H 40H 01H 30H vv xx F7H GS reset SYSEX FOH 41H 00H 42H 12H 40H 01H 30H vv xx F7H Reverb type (vv=0 to 7), default = 04H vx xx F7H 04H v1H 00H 42H 12H 40H 01H 31H vv xx F7H 04H vx 40H, center) SYSEX FOH 41H 00H 42H 12H 40H 01H 31H vv xx F7H Reverb type (vv=0 to 7), default = 04H vx F7H 04H vx 40H	NRPN 3751H	BnH 63H 37H 62H 51H 06H 23H	Auto- test. See paragraph 7.2
Standard SysexFOH 7FH 7FH 04H 01H 00H II F7HMaster volume (lile to 127, default 127)SYSEXFOH 41H 00H 42H 12H 40H 00H 00H dd dd dd dd xx F7HMaster tune (default dd= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be 00H 07H 0EH 08HSYSEXFOH 41H 00H 42H 12H 40H 00H 05H vv xx F7HMaster volume (default vv=7FH)SYSEXFOH 41H 00H 42H 12H 40H 00H 06H vv xx F7HMaster pan (default vv=40H, no transpose)SYSEXFOH 41H 00H 42H 12H 40H 00H 7FH 00H xx F7HGS resetSYSEXFOH 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXFOH 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXFOH 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb type (vv=0 to 7), default = 0SYSEXFOH 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb character, default 04HSYSEXFOH 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb Pre-LPF, 0 to 7, default = 0SYSEXFOH 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 35H vv xx F7HReverb time <t< td=""><td>Standard Sysex</td><td>F0H 7EH 7FH 09H 01H F7H</td><td>General MIDI reset</td></t<>	Standard Sysex	F0H 7EH 7FH 09H 01H F7H	General MIDI reset
SYSEXFOH 41H 00H 42H 12H 40H 00H 00H dd dd dd dx x F7HMaster tune (default dd= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be 00H 07H 0EH 08HSYSEXFOH 41H 00H 42H 12H 40H 00H 04H vv xx F7HMaster volume (default vv=40H, no transpose)SYSEXFOH 41H 00H 42H 12H 40H 00H 06H vv xx F7HMaster key-shift (default vv=40H, no transpose)SYSEXFOH 41H 00H 42H 12H 40H 00H 07FH 00H xx F7HMaster key-shift (default vv=40H, center)SYSEXFOH 41H 00H 42H 12H 40H 00H 7FH 00H xx F7HGS resetSYSEXFOH 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04H 02H: Room3 03H: Hall1 04H: Hall2 05H: Plate 06H: DelaySYSEXFOH 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb character, default 04HSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb Pre-LPF, 0 to 7, default = 0SYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb pre-LPF, 0 to 7, default = 64SYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb timeSYSEXFOH 41H 00H 42H 12H 40H 01H 35H vv xx F7HReverb time	Standard Sysex	F0H 7FH 7FH 04H 01H 00H F7H	Master volume (II=0 to 127, default 127)
SYSEXF0H 41H 00H 42H 12H 40H 00H 04H vv xx F7HMaster volume (default vv=7FH)SYSEXF0H 41H 00H 42H 12H 40H 00H 05H vv xx F7HMaster key-shift (default vv=40H, no transpose)SYSEXF0H 41H 00H 42H 12H 40H 00H 06H vv xx F7HMaster pan (default vv=40H, center)SYSEXF0H 41H 00H 42H 12H 40H 00H 7FH 00H xx F7HGS resetSYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb character, default 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb pre-LPF, 0 to 7, default = 0SYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 64SYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 64SYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 64SYSEXF0H 41H 00H 42H 12H 40H 01H 34H vv xx F7HReverb timeSYSEXF0H 41H 00H 42H 12H 40H 01H 35H vv xx F7HReverb time	SYSEX	F0H 41H 00H 42H 12H 40H 00H 00H dd dd dd dd xx F7H	Master tune (default dd= 00H 04H 00H 00H) -100.0 to +100.0 cents. Nibblized data should be used (always four bytes). For example, to tune to +100.0 cents, sent data should be 00H 07H 0EH 08H
SYSEXF0H 41H 00H 42H 12H 40H 00H 05H vv xx F7HMaster key-shift (default vv=40H, no transpose)SYSEXF0H 41H 00H 42H 12H 40H 00H 06H vv xx F7HMaster pan (default vv=40H, center)SYSEXF0H 41H 00H 42H 12H 40H 00H 7FH 00H xx F7HGS resetSYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv 	SYSEX	F0H 41H 00H 42H 12H 40H 00H 04H vv xx F7H	Master volume (default vv=7FH)
SYSEXF0H 41H 00H 42H 12H 40H 00H 06H vv xx F7HMaster pan (default vv=40H, center)SYSEXF0H 41H 00H 42H 12H 40H 00H 7FH 00H xx F7HGS resetSYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv 	SYSEX	F0H 41H 00H 42H 12H 40H 00H 05H vv xx F7H	Master key-shift (default vv=40H, no transpose)
SYSEX F0H 41H 00H 42H 12H 40H 00H 7FH 00H xx F7H GS reset SYSEX F0H 41H 00H 42H 12H 40H 01H 30H vv xx F7H Reverb type (vv=0 to 7), default = 04H 00H: Room1 01H: Room2 02H: Room3 03H: Hall1 04H: Hall2 05H: Plate 06H: Delay 07H: Pan delay SYSEX F0H 41H 00H 42H 12H 40H 01H 31H vv xx F7H Reverb character, default 04H SYSEX F0H 41H 00H 42H 12H 40H 01H 32H vv xx F7H Reverb character, default 04H SYSEX F0H 41H 00H 42H 12H 40H 01H 32H vv xx F7H Reverb re-LPF, 0 to 7, default = 0 SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H Reverb master level, default = 64 SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays)	SYSEX	F0H 41H 00H 42H 12H 40H 00H 06H vv xx F7H	Master pan (default vv=40H, center)
SYSEXF0H 41H 00H 42H 12H 40H 01H 30H vv xx F7HReverb type (vv=0 to 7), default = 04H00H: Room101H: Room202H: Room303H: Hall104H: Hall205H: Plate06H: Delay07H: Pan delaySYSEXF0H 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb character, default 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb character, default 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 0SYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 64SYSEXF0H 41H 00H 42H 12H 40H 01H 34H vv xx F7HReverb timeSYSEXF0H 41H 00H 42H 12H 40H 01H 34H vv xx F7HReverb timeSYSEXF0H 41H 00H 42H 12H 40H 01H 35H vv xx F7HReverb time	SYSEX	F0H 41H 00H 42H 12H 40H 00H 7FH 00H xx F7H	GS reset
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SYSEX	F0H 41H 00H 42H 12H 40H 01H 30H vv xx F7H	Reverb type (vv=0 to 7), default = 04H
SYSEXF0H 41H 00H 42H 12H 40H 01H 31H vv xx F7HReverb character, default 04HSYSEXF0H 41H 00H 42H 12H 40H 01H 32H vv xx F7HReverb Pre-LPF, 0 to 7, default = 0SYSEXF0H 41H 00H 42H 12H 40H 01H 33H vv xx F7HReverb master level, default = 64SYSEXF0H 41H 00H 42H 12H 40H 01H 34H vv xx F7HReverb timeSYSEXF0H 41H 00H 42H 12H 40H 01H 34H vv xx F7HReverb timeSYSEXF0H 41H 00H 42H 12H 40H 01H 35H vv xx F7HReverb time			00H: Room101H: Room202H: Room303H: Hall104H: Hall205H: Plate06H: Delay07H: Pan delay
SYSEX F0H 41H 00H 42H 12H 40H 01H 32H vv xx F7H Reverb Pre-LPF, 0 to 7, default = 0 SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H Reverb master level, default = 64 SYSEX F0H 41H 00H 42H 12H 40H 01H 34H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 34H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays)	SYSEX	F0H 41H 00H 42H 12H 40H 01H 31H vv xx F7H	Reverb character, default 04H
SYSEX F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H Reverb master level, default = 64 SYSEX F0H 41H 00H 42H 12H 40H 01H 34H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays) SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays)	SYSEX	F0H 41H 00H 42H 12H 40H 01H 32H vv xx F7H	Reverb Pre-LPF, 0 to 7, default = 0
SYSEX F0H 41H 00H 42H 12H 40H 01H 34H vv xx F7H Reverb time SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays)	SYSEX	F0H 41H 00H 42H 12H 40H 01H 33H vv xx F7H	Reverb master level, default = 64
SYSEX F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H Reverb delay feedback. Only if reverb number=6 or 7 (delays)	SYSEX	F0H 41H 00H 42H 12H 40H 01H 34H vv xx F7H	Reverb time
	SYSEX	F0H 41H 00H 42H 12H 40H 01H 35H vv xx F7H	Reverb delay feedback. Only if reverb number=6 or 7 (delays)

(to be continued)



(continued)		
MIDI	HEX CODE	DESCRIPTION
MESSAGE		Charup type $(u_{2}-0, t_{0}, 7)$ default $= 0.04$
STSEA	xx F7H	00H: Chorus1 01H: Chorus2 02H: Chorus3 03H: Chorus4 04H: Feedback 05H: Flanger 06H: Short delay 07H: FB delay
SYSEX	F0H 41H 00H 42H 12H 40H 01H 39H vv xx F7H	Chorus Pre-LPF, 0 to 7, default = 0
SYSEX	F0H 41H 00H 42H 12H 40H 01H 3AH vv xx F7H	Chorus master level, default = 64
SYSEX	F0H 41H 00H 42H 12H 40H 01H 3BH vv xx F7H	Chorus feedback
SYSEX	F0H 41H 00H 42H 12H 40H 01H 3CH vv xx F7H	Chorus delay
SYSEX	F0H 41H 00H 42H 12H 40H 01H 3DH vv xx F7H	Chorus rate
SYSEX	F0H 41H 00H 42H 12H 40H 01H 3EH vv xx F7H	Chorus depth
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 02H nn xx F7H	MIDI channel to Part assign, p is part number (0H to FH), nn is MIDI channel (0H to FH, 10H=OFF). This SYSEX allows to assign several parts to a single MIDI channel or to mute a part. Relation between Block Number and Part number:
		Part MIDI channel (1 to 16) 0H 10 (DRUMS) 1H-9H 1-9 AH-FH 11-16
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 15H vv xx F7H	Part to rhythm allocation, p is part (0H to FH), vv is 00 (sound part) or 01 (rhythm part). This SYSEX allows a part to play sound or drumset. There is no limitation of the number of parts playing drumset. Default assignment: block 0H plays drums (default MIDI channel 10) all other parts play sound.
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 40H v1 v2 v12 xx F7H	Scale tuning, p is part (0H to FH), v1 to v12 are 12 semi-tones tuning values (C, C#, D, A#, B), in the range -64 (00H) 0 (40H) +63(7FH) cents. This SYSEX allows non chromatic tuning of the musical scale on a given MIDI channel. Default v1, v2, ,v12 = 40H, 40H,,40H (chromatic tuning). Scale tuning has no effect if the part is assigned to a rhythm channel or if the sound played is not of chromatic type.
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 1AH vv xx F7H	Velocity slope from 00H to 7FH (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 1BH vv xx F7H	Velocity offset from 00H to 7FH (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 1FH vv xx F7H	CC1 Controller number (00-5FH) (default = 10H)
SYSEX	F0H 41H 00H 42H 12H 40H 1pH 20H vv xx F7H	CC2 Controller number (00-5FH) (default = 11H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 00H vv xx F7H	Mod pitch control (-24,+24 semitone) (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 01H vv xx F7H	Mod tvf cutoff control (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 02H vv xx F7H	Mod Amplitude control (-100%-+100%) (default=40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 03H vv xx F7H	Mod lfo1 rate control (default = 40H). n is don't care. Rate is common on all channels
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 04H vv xx F7H	Mod lfo1 pitch depth (0-600 cents) (default=0AH)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 05H vv xx F7H	Mod lfo1 tvf depth (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 06H vv xx F7H	Mod lfo1 tva depth (0-100%) (default = 0H)

(to be continued)



(continued)		
MIDI	HEX CODE	DESCRIPTION
MESSAGE		
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 10H vv xx F7H	Bend pitch control (-24,+24 semitone) (default = 42H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 11H vv xx F7H	Bend tvf cutoff control (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 12H vv xx F7H	Bend Amplitude control (-100%-+100%) (default=40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 14H vv xx F7H	Bend Ifo1 pitch depth (0-600 cents) (default=0AH)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 15H vv xx F7H	Bend Ifo1 tvf depth (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 16H vv xx F7H	Bend Ifo1 tva depth (0-100%) (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 20H vv xx F7H	CAF pitch control (-24,+24 semitone) (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 21H vv xx F7H	CAF tvf cutoff control (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 22H vv xx F7H	CAF Amplitude control (-100%-+100%) (default=40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 24H vv xx F7H	CAF Ifo1 pitch depth (0-600 cents) (default=0AH)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 25H vv xx F7H	CAF lfo1 tvf depth (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 26H vv xx F7H	CAF lfo1 tva depth (0-100%) (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 40H vv xx F7H	CC1 pitch control (-24,+24 semitone) (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 41H vv xx F7H	CC1 tvf cutoff control (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 42H vv xx F7H	CC1 Amplitude control (-100%-+100%) (default=40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 44H vv xx F7H	CC1 lfo1 pitch depth (0-600 cents) (default=0AH)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 45H vv xx F7H	CC1 lfo1 tvf depth (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 46H vv xx F7H	CC1 lfo1 tva depth (0-100%) (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 50H vv xx F7H	CC2 pitch control (-24,+24 semitone) (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 51H vv xx F7H	CC2 tvf cutoff control (default = 40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 52H vv xx F7H	CC2 Amplitude control (-100%-+100%) (default=40H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 54H vv xx F7H	CC2 lfo1 pitch depth (0-600 cents) (default=0AH)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 55H vv xx F7H	CC2 lfo1 tvf depth (default = 0H)
SYSEX	F0H 41H 00H 42H 12H 40H 2pH 56H vv xx F7H	CC2 lfo1 tva depth (0-100%) (default = 0H)

Notes:

1. NRPN sending method: CTRL#99=high byte, CTRL#98=low byte, CTRL#6=vv Example: NRPN 0108H = 40H -> CTRL#99=1, CTRL#98=8, CTRL#6=64

2. x or xx means « don't care »

3. For all SYSEX, starting of message: F0h 41h 00h 42h 12h 40h ... (Roland type) can be changed also to F0h 00h 20h 00h 00h 00h 12h 40h ... (Dream type)



8. Production Test

8.1. Overview

Production test is implemented in firmware. It allows easily testing of each manufactured device at the final step of production.

8.2. Starting Production Test

While starting-up the 2655PIA-DK board, press highest F# and C for 2 seconds. Display and LEDs go to off state.

8.3. LEDs and switches test

<u>Switches with one LED (excepted instrument select switches)</u>: Press each switch to test it and its LEDs. LED is on when switch is pressed and off when switch is released.

Switches with more than one LED: Press few times the same switch until you have seen each LED on and off.

Switches without LED: Press the switch 8 times and check each time if one segment is on in the display.

- SET switch is for high digit test
- MINUS switch is for medium digit test
- PLUS switch is for low digit test

Instrument select switches: Press switch to test its LED. LED stays on until another instrument switch is pressed.

8.4. Sliders test

<u>Slider 1</u>: Press Instrument 1 switch. Instrument 1 LED is on. Move slider 1 from left to right. Display shows values increasing regularly from 0 to 127

<u>Slider 2:</u> Press Instrument 2 switch. Instrument 2 LED is on. Move slider 2 from left to right. Display shows values increasing regularly from 0 to 127

8.5. Pedal test

<u>Soft pedal (left)</u>: Press Instrument 3 switch. Instrument 3 LED is on. Press pedal. If pedal is simple switch, display shows 0 when pedal is released and 127 when pedal is depressed. If pedal is analog system, display will show 4 values: 0 then 64 then 80 then 127.

<u>Sostenuto pedal (middle)</u>: Press Instrument 4 switch. Instrument 4 LED is on. Display shows 0 when pedal is released and 127 when pedal is depressed.

<u>Damper pedal (right)</u>: Press Instrument 5 switch. Instrument 5 LED is on. Press pedal. If pedal is simple switch, display shows 1 when pedal is released and 127 when pedal is depressed. If pedal is analog system, display will show 4 values: 1 then 78 then 90 then 110.

8.6. MIDI test

The purpose of this test is to validate MIDI IN path, MIDI IN socket and MIDI OUT path, MIDI OUT socket.

- Connect MIDI IN to MIDI OUT with MIDI cable.
- Press Instrument 6 switch. Instrument 6 LED is on
- Display show "Mid" if test passes or "bAd" if test fails.



8.7. Components test

Components test will automatically and consecutively test DataFlash device, each of the parallel ROM or Flash devices and Firmware integrity. Even if Firmware is part of the first ROM or flash device, it should be checked separately

To start component test press and hold MINUS switch then also press PLUS switch.

Firmware enters in component test and display shows:

- "dFl" while DataFlash is under test
- "rOM" while ROM or Flash devices are under test
- "Fir" while Firmware integrity is under test

When test is ended, state of the 5 first Intrument LEDs shows the test result. If the 5 LEDs are on then all components test were successfully passed.

- If Inst 1 LED is off then DataFlash test was fail
- If Inst 2 LED is off then ROM or Flash device test was fail
- If Inst 6 LED is off then Firmware test was failed

<u>*Warning*</u>: ROM and Firmware test can be passed with success only if binary files for ROM or FLASH devices have been created with Dream "MakeROM.exe" tool.

8.8. SAM2655 test

SAM2655 test will test internal chip elements.

To start component test press and hold MINUS switch then also press PLUS switch.

Steps are:

- 1-Play sine wave at 1.5kHz frequency
- 2-Test 32kx16 RAM
- 3-Change sine wave frequency to 750Hz

If test is success then a full scale, 750Hz, sine wave signal will be generated on main audio L and R output. It could be useful for checking analog output stage of the product

<u>*Warning:*</u> Firmware stays in an endless loop at the end of the test. To recover normal playing mode, product should be restarted.



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