

## Registration Memory Files (on Tyros 3)

#### 1 Tyros Components —

#### AN INTRODUCTION TO THE REGISTRATION MEMORY FILES

#### 1.1 REGISTRATION PROGRAM BUTTONS (PRG-BUTTONS)

The Tyros 3 has eight Registration Program Buttons which offer the great possibility to save several keyboard settings. Thus, the keyboard can – later on – be set up with one click and the keyboarder can start to play without having to adjust all settings individually every time he wants to play a specific song.

1 2 3 4 5 6 7 8

#### 1.2 REGISTRATION MEMORY CONTENT GROUPS

The Registration Memory Content groups play a very important role when storing keyboard settings in a PRG-button. It is a very powerful "tool" that allows the keyboarder to only store a particular group of settings, e. g. only settings for the voices and the style. This means, that when switching to another PRG-button, not all storable keyboard settings need to be changed. When only saving information about the voices and the style, the button doesn't affect all of the other settings at all, e. g. Multipads, Pedal, Score, Song etc.

#### 1.3 REGISTRATION MEMORY FILES

The keyboard settings are stored in these PRG-Buttons but saved in a specific file with the .RGT filename extension. Like every other file, this file only consists of a pattern of 0s and 1s, the binary digits. The filename extension only determines how to interpret these patterns.

This means that every byte has a specific meaning in this file and when the keyboard parses it, it "knows" exactly which byte stands for which functionality. There needs to be a basic structure in these .RGT-files in order to separate the different Registration Memory Content groups. Heiko Plate did a great job in working out this basic structure. However, his documentation didn't provide very precise information about the specific keyboard settings at byte-level. This is why I started to take a closer look at these .RGT files.

I made the effort and started to test each keyboard functionality individually. To demonstrate how to do this, let's test the volume of the different instruments in a style. At the beginning, you need a reference because you can only locate the byte where these volumes are stored by comparing two files. I saved a basic .RGT-file for every Registration Memory Content group. So, I just turned on my Tyros 3 and saved a Registration Memory file with one PRG-button active and – in this case – only the Registration Memory Content group "Style" selected. Then I changed the volume for one instrument: RHY 1. In a hex editor I compared these two files and I noticed a change of a specific byte.

This is how I could allocate the bytes position in the file and that's basically what I wrote down in the table below. In addition to that, I also noted the value range of the keyboard setting (here: 0-127) and the value range of the appropriate hex value (here: 00-7F). My goal was to have a complete overview over every keyboard functionality that can be set up in a .RGT-file and maybe the value range would be helpful when programming an application which can edit these files (which – indeed - turned out to be very helpful).

So that was my goal. While examining each keyboard setting individually, I also started to create my own Tyros Registration Manager in order to do something more adventurous than allocating bytes in

a file. Since java was my first programming language at school, I wrote the program in java and could improve my skills. It is at the moment in a very initial stage but I will continue working on the program over the months or years. Hopefully, one day, this software is covering every keyboard setting and works without crashing.

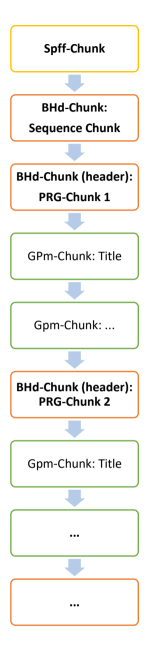
#### 1.4 DISCLAIMER

In the following, you'll find my notes for the different chunks. I do **not** guarantee that any of these information is correct. My notes may even seem contradictory. At this time, I'm still examining the structure and only a small part is done. Many keyboard settings still wait to be tested...

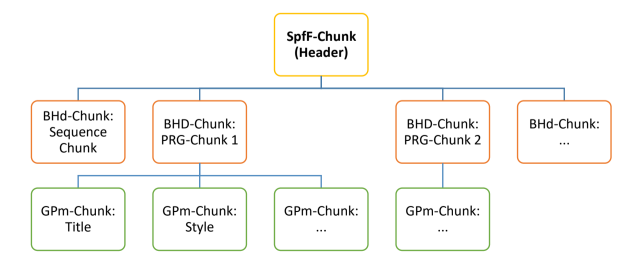
Furthermore, the following pages may seem a little chaotic and German and English is mixing a lot. Nonetheless, I hope that I can provide an overview over these .RGT-files. In my opinion, this is a very interesting topic. I have never worried how all of these settings are saved in a file before. Programming your own application is exciting and offers the possibility to improve your skills. It's even more exciting if you have done your own researches on a given file and summarized your results in a specification.

#### 2 THE BASIC STRUCTURE

#### 2.1 THE SEQUENCE OF CHUNKS



#### 2.2 HIERARCHICAL STRUCTURE



#### 3 SPFF-CHUNK (HEADER)

The SpfF-Chunk is the header of every .RGT-file. It provides basic information, e. g. how many bytes the whole file contains.

Every SpfF-chunk has a fixed length of 22 bytes. Some bytes have a fixed value as well.

53 70 66 46	SpfF (ASCII coded)
00 10	number of following data bytes in this chunk
0C 12, OB 75	
52 47 53 54	RGST (ASCII coded)
00 02	could be: (according to SysEx messages)
	Sub-ID #2 = General MIDI Off
	type 1
	Maj 7
	Internal Clock Substatus
	Lyrics Indication On/Off
00 02, 00 01	
00 00 03 66	number of bytes in the whole document;
	here: 870 bytes
00 70, 00 78	

#### 4 BHD-CHUNKS (SEQUENCE/REGISTRATION)

The first BHd-Chunk contains the data for the Registration Sequence. The following eight BHd-Chunks represents the eight PRG-buttons on the keyboard.

42 48 64	BHd (ASCII coded)
00 / 01	type: Registration (00) or Sequence (01)
00 24	number of bytes in this chunk

#### 4.1 SEQUENCE-CHUNK

The Sequence Chunk occurs only one time in the whole file at the beginning. It has a fixed length of **42 bytes**. Thus, the SpfF-Chunk and the Sequence-Chunk take up 64 bytes (bytes 0x000 to 0x030) in *every* .RGT-file.

- last byte: code for Sequence End
  - → 00: Sequence End Stop
  - → 01: Sequence End Top
  - → 02: Sequence End Next Bank
- all data bytes filled up with FF: Registration Sequence disabled → last byte doesn't matter

#### 5 GPM-CHUNKS

#### 5.1.1 GPm Header

47 50 6D	GPm (ASCII coded)
OB	type
00 2A	number of following data bytes in this chunk

#### 5.1.2 GPm Data

#### Drehregler:

- Tyros: -64 bis 63

Dezimal: 0 bis 127 (Mitte: 64)Hex: 00 bis 7F (Mitte: 40)

- bei Panpot: -64 = 63 am Tyros, d. h. 0 = 1 dez.

Funktion	Data-	Wertebereich	Erklärung bzw.	
Funktion	Byte	wertebereich	Wertbereich am Tyros	
		Title 01		
Registration PRG Title	1	ASCII coded		
		Basic 02		
	1	<b>7</b> F	02 bei Song Volumeänderung (von 52 auf 127) 04 bei Style Brightness Änderung 01 wenn DSP on (auch in Kombination mit Variation)	
	2	03	7F bei Style Brightness Ände- rung	
	3	04	131.8	
	4	02	7F bei Song Volumeänderung /von 52 auf 51 und von 52 auf 127) 7F if User Type DSP1	
	5	06		
	6	06		
	7	07		
	8	02		
	9	05		
	10	06		
		Song 04		
Volume	1	00 - 7F	0 - 127	
Channel 1 on / off	2	02 / 01	on / off	
Channel 2 on / off	3	02 / 01	on / off	
Channel 3 on / off	4	02 / 01	on / off	
Channel 4 on / off	5	02 / 01	on / off	
Channel 5 on / off	6	02 / 01	on / off	
Channel 6 on / off	7	02 / 01	on / off	
Channel 7 on / off	8	02 / 01	on / off	
Channel 8 on / off	9	02 / 01	on / off	
Channel 9 on / off	10	02 / 01	on / off	
Channel 10 on / off	11	02 / 01	on / off	
Channel 11 on / off	12	02 / 01	on / off	
Channel 12 on / off	13	02 / 01	on / off	
Channel 13 on / off	14	02 / 01	on / off	
Channel 14 on / off	15	02 / 01	on / off	
Channel 15 on / off	16	02 / 01	on / off	
Channel 16 on / off	17	02 / 01	on / off	
53111161 20 011 / 011	18	F0		
Song 05				
	1			
	2			
·		I		

Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
Dateipfad	ab 3	43 3A 2F 2E 4D 49 44	C:/MID
		Standard Style 07	
	1	20	
	2	A5	
ACMP an / aus	3	7F / 00	an / aus
Style-Part	4	00, 01, 02 (03) 08, 09, 0A, 0B 10, 11, 12, 13 18 20, 21, 22 (23)	Intro 1, Intro 2, Intro 3 (Intro 4) Main A, Main B, Main C, Main D A-Fill, B-Fill, C-Fill, D-Fill Break Fill Ending 1, Ending 2, Ending 3 (23)
	5	2A	
	6	32	
Split Point Style	7	36	36: F#2 30: C2
Split Point Left	8	36	37: G2 → MIDI Notes
Fingering Type	9	04	01: Single Finger 02: Multi Finger 03: Al Fingered 04: Fingered 06: Fingered On Bass 07: Full Keyboard 0C: Al Full Keyboard
Style-Part	10	08, 09, 0A, 0B	A, B, C, D
Sync Start	11	7F / 00	on / off
Sync Stop	12	7F / 00	on / off
	13	00	
	14	00	
	15	02	
	<b>,</b>	Style Attributes 08	
Volume	1	00 -7F	0 - 127
	2		
	3		
	4		
Reverb	5	00 - 7F	0 - 127
Chorus	6	00 - 7F	0 - 127
	7		
Channel on / off	8	00 - FF	<ul><li>→ see 6.1 Style Channel Numbers</li><li>e. g.: 00: all off, FF: all on</li></ul>
	9		
	10		
	11		
Volume Change	12	00 / FF	00: standard values FF: changed values
Volume RHY1	13	00 - 7F	-64 - +63
Volume RHY2	14	00 - 7F	-64 - +63
Volume BASS	15	00 - 7F	-64 - +63
Volume CHD1	16	00 - 7F	-64 - +63
Volume CHD2	17	00 - 7F	-64 - +63
Volume PAD	18	00 - 7F	-64 - +63
Volume PHR1	19	00 - 7F	-64 - +63
Volume PHR2	20	00 - 7F	-64 - +63

Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
Panpot Change	21	00 / FF	00: standard values
Tampot change	21	00 / 11	FF: changed values
Panpot RHY1	22	00 - 7F	-63 - +63
Panpot RHY2	23	00 - 7F	-63 - +63
Panpot BASS	24	00 - 7F	-63 - +63
Panpot CHD1	25	00 - 7F	-63 - +63
Panpot CHD2	26	00 - 7F	-63 - +63
Panpot PAD	27	00 - 7F	-63 - +63
Panpot PHR1	28	00 - 7F	-63 - +63
Panpot PHR2	29	00 - 7F	-63 - +63
Reverb Change	30	00 / FF	00: standard values FF: changed values
Reverb RHY1	31	00 - 7F	-64 - +63
Reverb RHY2	32	00 - 7F	-64 - +63
Reverb BASS	33	00 - 7F	-64 - +63
Reverb CHD1	34	00 - 7F	-64 - +63
Reverb CHD2	35	00 - 7F	-64 - +63
Reverb PAD	36	00 - 7F	-64 - +63
Reverb PHR1	37	00 - 7F	-64 - +63
Reverb PHR2	38	00 - 7F	-64 - +63
			00: standard values
Chorus Change	39	00 / FF	FF: changed values
Chorus RHY1	40	00 - 7F	-64 - +63
Chorus RHY2	41	00 - 7F	-64 - +63
Chorus BASS	42	00 - 7F	-64 - +63
Chorus CHD1	43	00 - 7F	-64 - +63
Chorus CHD2	44	00 - 7F	-64 - +63
Chorus PAD	45	00 - 7F	-64 - +63
Chorus PHR1	46	00 - 7F	-64 - +63
Chorus PHR2	47	00 - 7F	-64 - +63
DSP1 Active (see 1D)	48	00 / FF	off / on
201 17100170 (300 12)	49	00	
	50	00	
	51	00	
	52	00	
	53	00	
	54	00	
	55	00	
	56	00	
	57	7F	
	58	7F 7F	
	58	7F 7F	
	60	7F	
	61	7F 7F	
	62		
	63	7F	
	64	7F	Indiana 2 a statistical de es
Style-Instrumente	65	00, FD	Indicator? entscheidenden Ein- fluss auf Voices!!
	66	00	MSB
Voice RHY1	67	72	LSB
	68	19	PRG (PRG from Data List - 1!)
Voice RHY2	69	7F	MSB

8

© **Dominic Plein** 21.03.2018 Tyros 3

70	Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
Voice BASS         72         00         MSB           Voice CHD1         75         68         MSB           Voice CHD1         76         68         MSB           Voice CHD2         79         00         PRG           Voice CHD2         79         00         LSB           80         03         PRG           81         68         MSB           82         01         LSB           83         02         PRG           84         68         MSB           Voice PHR1         85         02         LSB           84         72         LSB           85         02         LSB           86         00         PRG           Harmonic Content RHY2         90         00 / FF         FF: change		•	00	,
Voice BASS   73			59	
Voice BASS         73         73         LSB           74         00         PRG           75         68         MSB           76         04         LSB           77         00         PRG           78         68         MSB           Voice CHD2         79         00         LSB           80         03         PRG           80         03         PRG           80         03         PRG           80         03         PRG           81         68         MSB           Voice PAD         81         68         MSB           82         01         LSB         BS           84         68         MSB         MSB           Voice PHR1         85         02         LSB           86         00         PRG         BS           87         00         MSB           Voice PHR2         88         72         LSB           89         00         PRG           Harmonic Content         BY         00 / FF         -64 - +63           Harmonic Content RHY1         91         00 - 7F         -64 - +63 <td></td> <td></td> <td></td> <td></td>				
Voice CHD1         74         00         PRG           75         68         MS8           76         04         LSB           77         00         PRG           78         68         MSB           Voice CHD2         79         00         LSB           80         03         PRG           80         03         MSB           Voice PAD         82         01         LSB           80         02         LSB         LSB           80         00         PRG         DO           Woice PHR1         85         02         LSB           86         00         PRG         DO           Harmonic Content PRI2         90         00 / FF         FF: changed values           Harmonic Content PMT2         91         00 - 7F         -64 - +63           Harmonic Content PMR1         91         00	Voice BASS			
Voice CHD1         75         68         MSB           76         04         LSB           77         70         PRG           78         68         MSB           Voice CHD2         79         00         LSB           80         03         PRG           80         03         PRG           80         31         68         MSB           Voice PAD         81         68         MSB           84         68         MSB         MSB           Voice PHR1         85         02         LSB           86         00         PRG         MSB           87         00         MSB           89         00         PRG           Harmonic Content RNP         90         00 / FF           Harmonic Content RNP         91         00 - 7F           Harmonic Content RNP         92         00 - 7F         -64 - +63           Harmonic Content ChD1         94         00 - 7F         -64 - +63           Harmonic Content ChD2         95         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmon				
Voice CHD1         76         04         LSB           77         00         PRG           78         68         MSB           Voice CHD2         79         00         LSB           80         03         PRG           80         03         PRG           80         03         PRG           81         68         MSB           80         02         PRG           84         68         MSB           Voice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         88         72         LSB           88         72         LSB           89         00         PRG           Harmonic Content         00' FF         FF: changed values           Harmonic Content RHY1         91         00 - 7F         -64 - 463           Harmonic Content RHY1         91         00 - 7F         -64 - 463           Harmonic Content RHY2         92         00 - 7F         -64 - 463           Harmonic Content PAD         96         00 - 7F         -64 - 463 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Voice CHD2         77         00         PRG           Voice CHD2         78         68         MS8           80         03         PRG           80         02         PRG           83         02         PRG           84         68         MSB           Voice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         87         00         MSB           Voice PHR2         88         72         LSB           89         00         PRG         PRG           Harmonic Content Change         90         00 / FF         00: standard values           Firschanged values         FFI: changed values         FFI: changed values           Harmonic Content RHY2         92         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PHR1         97	Voice CHD1	-		
Voice CHD2         78         68         MSB           79         00         LSB           80         03         PRG           81         68         MSB           Voice PAD         81         68         MSB           83         02         PRG           84         68         MSB           Voice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         88         72         LSB           87         00         MSB           Voice PHR2         88         72         LSB           87         00         MSB           Voice PHR2         90         00 / FF         PRG           Harmonic Content         MSB         72         LSB           87         00         MSB         98           Woice PHR2         90         00 / FF         -64 + 63           Harmonic Content         MSB         72         LSB           88         72         LSB         99         00 - 7F         -64 + 63           Harmonic Content PMS         93				
Voice CHD2         79         00         LSB           80         03         PRG           81         68         MSB           Voice PAD         82         01         LSB           83         02         PRG           Woice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         88         72         LSB           88         72         LSB           89         00         PRG           Harmonic Content         90         00 / FF         FF: changed values           Harmonic Content RHY1         91         00 - 7F         -64 - +63           Harmonic Content RHY2         92         00 - 7F         -64 - +63           Harmonic Content CHD1         94         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         -64 - +63		-		
Notice PAD	Voice CHD2			
Noice PAD   81   68   MSB				
Voice PAD         82         01         LSB           83         02         PRG           84         68         MSB           Voice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         88         72         LSB           89         00         PRG           Harmonic Content RHY1         91         00 - 7F         -64 - 463           Harmonic Content RHY2         92         00 - 7F         -64 - 463           Harmonic Content RHY3         91         00 - 7F         -64 - 463           Harmonic Content RHY2         92         00 - 7F         -64 - 463           Harmonic Content CHD2         95         00 - 7F         -64 - 463           Harmonic Content PAD         96         00 - 7F         -64 - 463           Harmonic Content PHR1         97         00 - 7F         -64 - 463           Harmonic Content PHR2         98         00 - 7F         -64 - 463           Brightness Change         99         00 / FF         -64 - 463           Brightness RHY1         100         00 - 7F         -64 - 463           Brightnes		-		
Notice PHR1	Voice PAD			
Voice PHR1         84         68         MSB           85         02         LSB           86         00         PRG           86         00         PRG           88         72         LSB           88         72         LSB           Harmonic Content         00° standard values           Harmonic Content RHY1         91         00 - 7F           Harmonic Content RHY2         92         00 - 7F         -64 - 463           Harmonic Content BASS         93         00 - 7F         -64 - 463           Harmonic Content CHD1         94         00 - 7F         -64 - 463           Harmonic Content CHD2         95         00 - 7F         -64 - 463           Harmonic Content PHR1         97         00 - 7F         -64 - 463           Harmonic Content PHR2         98         00 - 7F         -64 - 463           Harmonic Content PHR2         98         00 - 7F         -64 - 463           Brightness Change         99         00 / FF         -64 - 463           Brightness RHY2         10         00 - 7F         -64 - 463           Brightness RHY2         10         00 - 7F         -64 - 463           Brightness CHD2         104<				
Voice PHR1         85         02         LSB           86         00         PRG           87         00         MSB           Voice PHR2         88         72         LSB           89         00         PRG           Harmonic Content RHY1         91         00 - 7F         -64 - 63           Harmonic Content RHY2         92         00 - 7F         -64 - 63           Harmonic Content RHY2         92         00 - 7F         -64 - 63           Harmonic Content CHD1         94         00 - 7F         -64 - 63           Harmonic Content CHD2         95         00 - 7F         -64 - 63           Harmonic Content PHR1         97         00 - 7F         -64 - 63           Harmonic Content PHR2         98         00 - 7F         -64 - 63           Harmonic Content PHR1         97         00 - 7F         -64 - 63           Harmonic Content PHR1         97         00 - 7F         -64 - 63           Brightness Change         99         00 / FF         -64 - 63           Brightness RHY2         101         00 - 7F         -64 - 63           Brightness RHY2         101         00 - 7F         -64 - 63           Brightness PHR2				
Notice PHR2	Voice PHR1			
Voice PHR2         87         00         MSB           88         72         LSB           89         00         PRG           Harmonic Content Change         90         00 / FF         O0: standard values FF: changed values           Harmonic Content RHY1         91         00 - 7F         -64 - +63           Harmonic Content RHY2         92         00 - 7F         -64 - +63           Harmonic Content CHD1         94         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         -64 - +63           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PHR1         106         00 -	5. <del></del>			
Voice PHR2         88         72         LSB           89         00         PRG           Harmonic Content Change         90         00 / FF         FF: changed values           Harmonic Content RHY1         91         00 - 7F         -64 - +63           Harmonic Content RHY2         92         00 - 7F         -64 - +63           Harmonic Content CHD1         94         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         -64 - +63           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PHR1		-		
Harmonic Content Change	Voice PHR2			
Harmonic Content Change Harmonic Content RHY1 Harmonic Content RHY1 Harmonic Content RHY2 Harmonic Content RHY2 Harmonic Content RHY2 Harmonic Content RHSS  93 00 - 7F -64 - +63 Harmonic Content BASS 93 00 - 7F -64 - +63 Harmonic Content CHD1 94 00 - 7F -64 - +63 Harmonic Content CHD2 95 00 - 7F -64 - +63 Harmonic Content PAD Harmonic Content PAD Harmonic Content PAD Harmonic Content PHR2 97 00 - 7F -64 - +63 Harmonic Content PHR2 98 00 - 7F -64 - +63 Harmonic Content PHR2 99 00 / FF Brightness Change P9 00 / FF -64 - +63 Brightness RHY1 100 00 - 7F -64 - +63 Brightness RHY2 101 00 - 7F -64 - +63 Brightness CHD1 103 00 - 7F -64 - +63 Brightness CHD1 103 00 - 7F -64 - +63 Brightness PAD 105 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR1 100 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR1 109 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 100 00: standard values FF: changed values FF: changed values FF: changed values FF: changed values FQ Low PHR2 110 00 - 7F -64 - +63 Brightness PHR1 110 - 7F -64 - +63 Brightn				
Change         90         00 / FF         FF: changed values           Harmonic Content RHY1         91         00 - 7F         -64 - +63           Harmonic Content RHY2         92         00 - 7F         -64 - +63           Harmonic Content CHD1         94         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         FF: changed values           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63	Harmonic Content			1.1.4
Harmonic Content RHY1 91 00 - 7F -64 - +63 Harmonic Content RHY2 92 00 - 7F -64 - +63 Harmonic Content BASS 93 00 - 7F -64 - +63 Harmonic Content CHD1 94 00 - 7F -64 - +63 Harmonic Content CHD2 95 00 - 7F -64 - +63 Harmonic Content PAD 96 00 - 7F -64 - +63 Harmonic Content PHR1 97 00 - 7F -64 - +63 Harmonic Content PHR2 98 00 - 7F -64 - +63  Brightness Change 99 00 / FF -64 - +63 Brightness RHY1 100 00 - 7F -64 - +63 Brightness BASS 102 00 - 7F -64 - +63 Brightness CHD1 103 00 - 7F -64 - +63 Brightness CHD2 104 00 - 7F -64 - +63 Brightness PAD 105 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR1 106 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 107 00 - 7F -64 - +63 Brightness PHR2 109 00 - 7F -64 - +63 Brightness PHR2 100 00 - 7F -64 - +63 Brightness PHR2 100 00 - 7F -64 - +63 Brightness PHR2 100 00 - 7F -64 - +63 Brightness PHR2 100 00 - 7F -64 - +63 Brightness PHR2 100 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 110 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -64 - +63 Brightness PHR2 111 00 - 7F -		90	00 / FF	
Harmonic Content RHY2 92 00 - 7F -64 - +63 Harmonic Content BASS 93 00 - 7F -64 - +63 Harmonic Content CHD1 94 00 - 7F -64 - +63 Harmonic Content CHD2 95 00 - 7F -64 - +63 Harmonic Content PHD2 95 00 - 7F -64 - +63 Harmonic Content PHD2 96 00 - 7F -64 - +63 Harmonic Content PHR1 97 00 - 7F -64 - +63 Harmonic Content PHR2 98 00 - 7F -64 - +63  Brightness Change 99 00 / FF -64 - +63  Brightness RHY1 100 00 - 7F -64 - +63  Brightness RHY2 101 00 - 7F -64 - +63  Brightness BASS 102 00 - 7F -64 - +63  Brightness CHD1 103 00 - 7F -64 - +63  Brightness CHD2 104 00 - 7F -64 - +63  Brightness PHR1 106 00 - 7F -64 - +63  Brightness PHR1 106 00 - 7F -64 - +63  Brightness PHR2 107 00 - 7F -64 - +63  Brightness PHR2 107 00 - 7F -64 - +63  EQ Low Change 108 00 / FF -64 - +63  EQ Low Change 108 00 / FF -64 - +63  EQ Low RHY1 109 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low PHR2 113 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 117 00 / FF -64 - +63  EQ Low PHR2 117 00 / FF -64 - +63  EQ Low PHR2 117 00 / FF -64 - +63		91	00 - 7F	
Harmonic Content BASS 93 00 - 7F -64 - +63 Harmonic Content CHD1 94 00 - 7F -64 - +63 Harmonic Content CHD2 95 00 - 7F -64 - +63 Harmonic Content PAD 96 00 - 7F -64 - +63 Harmonic Content PHR1 97 00 - 7F -64 - +63 Harmonic Content PHR2 98 00 - 7F -64 - +63  Brightness Change 99 00 / FF -64 - +63  Brightness RHY1 100 00 - 7F -64 - +63  Brightness RHY2 101 00 - 7F -64 - +63  Brightness BASS 102 00 - 7F -64 - +63  Brightness CHD1 103 00 - 7F -64 - +63  Brightness CHD2 104 00 - 7F -64 - +63  Brightness PHR1 106 00 - 7F -64 - +63  Brightness PHR1 106 00 - 7F -64 - +63  Brightness PHR1 106 00 - 7F -64 - +63  Brightness PHR2 107 00 - 7F -64 - +63  Brightness PHR2 107 00 - 7F -64 - +63  EQ Low Change 108 0/ FF -64 - +63  EQ Low RHY1 109 00 - 7F -64 - +63  EQ Low BASS 111 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63  EQ High Change 117 00 / FF -64 - +63		-		
Harmonic Content CHD1         94         00 - 7F         -64 - +63           Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         -64 - +63           Brightness Change         99         00 / FF         -64 - +63           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           Brightness PHR2         100         00 - 7F         -64 - +63           Brightness PHR2         100         00 - 7F         -64 - +63           <		1		
Harmonic Content CHD2         95         00 - 7F         -64 - +63           Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         -64 - +63           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           Brightness PHR2         100         00 - 7F         -64 - +63           Brightness PHR2         100         00 - 7F         -64 - +63           Brightness PHR2         100         00 - 7F         -64 - +63           Bri				
Harmonic Content PAD         96         00 - 7F         -64 - +63           Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         00: standard values           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           Brightness PHR2         100         0 - 7F         -64 - +63           Brightness PHR2         100         0 - 7F         -64 - +63           Brightness PHR2         100         0 - 7F         -64 - +63           EQ				
Harmonic Content PHR1         97         00 - 7F         -64 - +63           Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         00: standard values FF: changed values           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63				
Harmonic Content PHR2         98         00 - 7F         -64 - +63           Brightness Change         99         00 / FF         00: standard values FF: changed values           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values           FF: changed values         FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63           EQ Low PHR1         11			00 - 7F	
Brightness Change         99         00 / FF         00: standard values FF: changed values           Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low RHY2         110         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low PAD         114         00 - 7F         -64 - +63           EQ Low PHR1         115         00 - 7F         -64 - +63				
Brightness RHY1         100         00 - 7F         -64 - +63           Brightness RHY2         101         00 - 7F         -64 - +63           Brightness BASS         102         00 - 7F         -64 - +63           Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values           FF: changed values         FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low RHY2         110         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63           EQ Low PAD         114         00 - 7F         -64 - +63           EQ Low PHR1         115         00 - 7F         -64 - +63           EQ Low PHR2         116         00 - 7F				00: standard values
Brightness RHY2       101       00 - 7F       -64 - +63         Brightness BASS       102       00 - 7F       -64 - +63         Brightness CHD1       103       00 - 7F       -64 - +63         Brightness CHD2       104       00 - 7F       -64 - +63         Brightness PAD       105       00 - 7F       -64 - +63         Brightness PHR1       106       00 - 7F       -64 - +63         Brightness PHR2       107       00 - 7F       -64 - +63         EQ Low Change       108       00 / FF       00: standard values         FF: changed values         EQ Low RHY1       109       00 - 7F       -64 - +63         EQ Low RHY2       110       00 - 7F       -64 - +63         EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values       FF: chang	Rrightness RHV1	100	00 - 7F	1
Brightness BASS       102       00 - 7F       -64 - +63         Brightness CHD1       103       00 - 7F       -64 - +63         Brightness CHD2       104       00 - 7F       -64 - +63         Brightness PAD       105       00 - 7F       -64 - +63         Brightness PHR1       106       00 - 7F       -64 - +63         Brightness PHR2       107       00 - 7F       -64 - +63         EQ Low Change       108       00 / FF       FF: changed values         EQ Low RHY1       109       00 - 7F       -64 - +63         EQ Low RHY2       110       00 - 7F       -64 - +63         EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       FF: changed values		1		
Brightness CHD1         103         00 - 7F         -64 - +63           Brightness CHD2         104         00 - 7F         -64 - +63           Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values           FC Low RHY1         109         00 - 7F         -64 - +63           EQ Low RHY2         110         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63           EQ Low PAD         114         00 - 7F         -64 - +63           EQ Low PHR1         115         00 - 7F         -64 - +63           EQ Low PHR2         116         00 - 7F         -64 - +63           EQ High Change         117         00 / FF         FF: changed values		-		
Brightness CHD2       104       00 - 7F       -64 - +63         Brightness PAD       105       00 - 7F       -64 - +63         Brightness PHR1       106       00 - 7F       -64 - +63         Brightness PHR2       107       00 - 7F       -64 - +63         EQ Low Change       108       00 / FF       00: standard values         FF: changed values         EQ Low RHY1       109       00 - 7F       -64 - +63         EQ Low RHY2       110       00 - 7F       -64 - +63         EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       FF: changed values				
Brightness PAD         105         00 - 7F         -64 - +63           Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low RHY2         110         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63           EQ Low PAD         114         00 - 7F         -64 - +63           EQ Low PHR1         115         00 - 7F         -64 - +63           EQ Low PHR2         116         00 - 7F         -64 - +63           EQ High Change         117         00 / FF         FF: changed values				
Brightness PHR1         106         00 - 7F         -64 - +63           Brightness PHR2         107         00 - 7F         -64 - +63           EQ Low Change         108         00 / FF         00: standard values FF: changed values           EQ Low RHY1         109         00 - 7F         -64 - +63           EQ Low RHY2         110         00 - 7F         -64 - +63           EQ Low BASS         111         00 - 7F         -64 - +63           EQ Low CHD1         112         00 - 7F         -64 - +63           EQ Low CHD2         113         00 - 7F         -64 - +63           EQ Low PAD         114         00 - 7F         -64 - +63           EQ Low PHR1         115         00 - 7F         -64 - +63           EQ Low PHR2         116         00 - 7F         -64 - +63           EQ High Change         117         00 / FF         FF: changed values		-		
Brightness PHR2       107       00 - 7F       -64 - +63         EQ Low Change       108       00 / FF       O0: standard values         FF: changed values         EQ Low RHY1       109       00 - 7F       -64 - +63         EQ Low RHY2       110       00 - 7F       -64 - +63         EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       O0: standard values         FF: changed values	~	1		
EQ Low Change 108 00 / FF 00: standard values FF: changed values  EQ Low RHY1 109 00 - 7F -64 - +63  EQ Low RHY2 110 00 - 7F -64 - +63  EQ Low BASS 111 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD2 113 00 - 7F -64 - +63  EQ Low PAD 114 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ High Change 117 00 / FF 00: standard values FF: changed values	•	1		
EQ Low RHY1 109 00 - 7F -64 - +63  EQ Low RHY2 110 00 - 7F -64 - +63  EQ Low BASS 111 00 - 7F -64 - +63  EQ Low CHD1 112 00 - 7F -64 - +63  EQ Low CHD2 113 00 - 7F -64 - +63  EQ Low PAD 114 00 - 7F -64 - +63  EQ Low PHR1 115 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ Low PHR2 116 00 - 7F -64 - +63  EQ High Change 117 00 / FF -64 - +63  O0: standard values  FF: changed values				00: standard values
EQ Low RHY2       110       00 - 7F       -64 - +63         EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       O0: standard values         FF: changed values			·	
EQ Low BASS       111       00 - 7F       -64 - +63         EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values         FF: changed values		1		
EQ Low CHD1       112       00 - 7F       -64 - +63         EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values         FF: changed values				
EQ Low CHD2       113       00 - 7F       -64 - +63         EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values FF: changed values				
EQ Low PAD       114       00 - 7F       -64 - +63         EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values FF: changed values		-		
EQ Low PHR1       115       00 - 7F       -64 - +63         EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values FF: changed values		-		
EQ Low PHR2       116       00 - 7F       -64 - +63         EQ High Change       117       00 / FF       00: standard values FF: changed values				
EQ High Change 117 00 / FF 00: standard values FF: changed values		-		
FF: changed values				00: standard values
LU HRH NHT	EQ High RHY1	117	00 - 7F	FF: changed values -64 - +63

Funktion	Data-	Wertebereich	Erklärung bzw.
EQ High RHY2	<b>Byte</b> 119	00 - 7F	Wertbereich am Tyros -64 - +63
EQ High BASS	120	00 - 7F	-64 - +63
EQ High CHD1	121	00 - 7F	-64 - +63
EQ High CHD2	122	00 - 7F	-64 - +63
EQ High PAD	123	00 - 7F	-64 - +63
EQ High PHR1	124	00 - 7F	-64 - +63
EQ High PHR2	125	00 - 7F	-64 - +63
24.118.111112	123	Voice global 0A	0
Octave	1	3F / 40 / 41	-1/0/+1
Sustain on / off	2	7F / 00	on / off
Initial Touch on / off	3	7F / 00	on / off
Touch Off Level	4	01 - 7F	1 - 127
Modulation Wheel R1 / R2 / Left on / off	5		→ see 6.3 After Touch and Modulation Wheel: R1 / R2 / R3 / Left Numbers
Modulation Wheel R3 on / off	6	FD / FC	on / off
Initial Touch R1 / R2 / Left on / off	7	00 – 07	→ see 6.2 Initial Touch: R1 / R2 / R3 / Left Numbers
Initial Touch R3 on / off	8	01/00	on / off
After Touch R1 / R2 / Left on / off	9		→ see 6.3 After Touch and Modulation Wheel: R1 / R2 / R3 / Left Numbers
After Touch R3 on / off	10	FD / FC	on / off
Split Point R3	11	48	37: G2 48: C4 (MIDI Notes) 55: C#5
Keyboard Volume (KBD)	12	00 - 7F	0 - 127
	,	Voices 0B / 0F / 17 (13 Left)	
Aktiviert?	1	00 / 7F	aus / ein
MSB	2	00	
LSB	3	73 (Dez: 115)	
PRG	4	00	PRG Nr 1
Portamento Time	5	00 - 7F	0 - 127
Volume Voice Edit	6	00 - 7F	0 - 127
Volume	7	00 - 7F	0 - 127
Panpot	8	00 - 7F	-63 - +63
Mono / Poly	9	7F / 00	Mono on / off
Poly / Mono Wiederholung (only for OB → Voice R1?)	10	00 / 7F	
Filter Harmonic Content	11	00 - 7F	-64 - +63
Panel Sustain	12	00 - 7F	0 - 127
Filter Brightness	13	00 - 7F	-64 - +63
Reverb Depth	14	00 - 7F	0 - 127
Chorus Depth	15	00 - 7F	0 - 127
Vibrato Speed	16	00 - 7F	-64 - +63
Vibrato Depth	17	00 - 7F	-64 - +63
Vibrato Delay	18	00 - 7F	-64 - +63
EQ Low Frequency	19	04 - 28	32Hz - 2.0kHz
EQ Low (Gain)	20	00 - 7F	-64 - +63 (-12 - +12dB)
EQ High Frequency	21	1C - 3A	500Hz - 16.0kHz
	I	<u>I</u>	

Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
EQ High (Gain)	22	00 - 7F	-64 - +63
EG Attack	23	00 - 7F	-64 - +63
EG Decay	24	00 - 7F	-64 - +63
EG Release	25	00 - 7F	-64 - +63
Pitch Bend Range	26	00 – 0 <b>C</b>	0 - 12
Tuning	27	00 - 7F	-64 - +63
Touch Sense Offset	28	00 - 7F	0 - 127
Wiederholung			
Touch Sense Depth	29	00 - 7F	0 - 127
Toch Sense Offset	30	00 - 7F	0 - 127
Octave	31	3E (62) / 3F (63) / 40 (64) / 41 (65) / 42 (66)	-2/-1/0/1/2
Modulation Filter	32	00 - 7F	0 - 127
Modulation Amplitude	33	00 - 7F	0 - 127
Modulation LFO PMOD	34	00 - 7F	0 - 127
Modulation LFO FMOD	35	00 - 7F	0 - 127
Modulation LFO AMOD	36	00 - 7F	0 - 127
After Touch Filter	37	00 - 7F	0 - 127
After Touch Amplitude	38	00 - 7F	0 - 127
After Touch LFO PMOD	39	00 - 7F	0 - 127
After Touch LFO FMOD	40	00 - 7F	0 - 127
After Touch LFO AMOD	41	00 - 7F	0 - 127
	42	00	
		Voices Divers 0D / 11 / 19	
DSP on / off	1	7F / 00	on / off
Variation on / off	2	7F / 00	on / off
	3	00	
Variation Value	4	27, 09, 01, 4A, 49	
	5	FF	
	6	FF	
DSP MSB	7	57, 15, 63, 14	
DSP LSB	8	10, 00	
	9	00	
DSP Depth	10	01 - 7F	1 - 127
	11	00	
		Basic 1B Reverb	
	1	FF	00 bei Änderung allgemein
			00 bei Song Volumeänderung
			(von 52 auf 51 und von 52 auf 0
			und von 52 auf 127)
			00 bei Song Channeländerung
			FF: Split Point Style Change (C2)
	2	FB	FF wenn anderer Reverb
			FD wenn nur Song abgespei-
			chert wird 02 bei Änderung allgemein
			04 bei Song Volumeänderung
			(von 52 auf 51 und von 52 auf 0
			und von 52 auf 127)
			04 bei Song Channeländerung

Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
			02 bei Style-Part Änderung (von
			A nach B)
			02 wenn Style-DSP1-9 Änderung
	2		FB: Split Point Style C2
	3	FF	
	4	FF	
	5	01	MSB
	6	13	LSB
	7	40	
		Basic 1C Chorus	00 hat ii a da a a a dha a a a t
	1	FF	00 bei Änderung allgemein
			00 wenn anderer Reverb 00 bei Song Volumeänderung
			(von 52 auf 51 und von 52 auf 0
			und von 52 auf 127)
			00 bei Song Channeländerung
	2	FB	02 bei Änderung allgemein
			02 wenn anderer Reverb
			FF wenn anderer Chorus
			04 wenn Song Volumeänderung
			(von 52 auf 51 und von 52 auf 0
			und von 52 auf 127)
			04 bei Song Channeländerung
			02 bei Style-Part Änderung (von
	2		A nach B)
	3	FF FF	
			BACD.
	5	41	MSB
	6	00	LSB
	7	Basic 1D DSP1-9	
	1	FF	
	2	FD	FB wenn Style-Part Änderung
			(von A nach B)
			FE wenn StyleDSP1-9 Änderung
	3	00	
	4	00	
	5	00	
DSP 1 Type??	6	03	OC (12): DSP1 Flanger 1
			19 (25): DSP1 Flanger 2
			0A (10): DSP1 Clean2 (Distor-
			tion?)
			06: DSP1 Reverb Hall1
	7	rr .	09: DSP1 TempoDelay
	7	FF	00 if User Type
DCD 4	8	FF	00 if User Type
DSP 1	9	62	MSB
	10	1A	LSB
	11	00	
	12	7F	
	13	40	

Funktion	Data- Byte	Wertebereich	Erklärung bzw. Wertbereich am Tyros
	14	00	,
DSP1 Part	15	18 (2C?)	1C wenn Style-Part Änderung (von A nach B)
			18: RHY1
			19: RHY2
			1A: BASS
			1B: CHD1
			1C: CHD2
			1D: PAD
			1E: PHR1
			1F: PHR2
		Basic 1E	
	1	00	
	2	00	
	3	7F	
	4	00	
	5	00	
	6 7	OA FF	09 wenn Style DSP1-9 Änderung
	8	FF	
	9	62	15 wenn Style DSP1-9 Änderung
	10	1A	00 wenn Style DSP1-9 Änderung
	11	00	
	12	00	
	13	20	7F wenn StyleDSP1-9 Änderung
	14	FF	
	15	FD	F9 wenn StyleDSP1-9 Änderung
		Basic 20	
	1	00	00
	2	7F	00 wenn nur Song abgespei- chert oder auch nicht?
	3	00	
	4	00	7F, dann 00 nach DSP1 User Type
	5	00	
	6	01	3E wenn Song Volumeänderung (von 52 auf 51)
			OA wenn Song Volumeänderung (von 52 auf 127)
	7	FF	
	8	FF	
	9	63	FF wenn Song Volumeänderung (von 52 auf 51) 62 wenn Song Volumeänderung
			(von 52 auf 127) 01 if DSP1 User Type
	10	10	11 wenn Song Volumeänderung (von 52 auf 51) 1A wenn Song Volumeänderung
			(von 52 auf 127)
	11	00	
	12	00	

Funktion	Data-	Wertebereich	Erklärung bzw.
	Byte	02	Wertbereich am Tyros
	13	03	7F wenn Song Volumeänderung
			(von 52 auf 51) (von 52 auf 51)
			00 wenn Song Volumeänderung
			(von 52 auf 127)
			7F is DSP1 User Type
	14	FF	71.10.20.200.1760
	15	FA	FF bei Änderung allgemein
			bei Änderung des Tempos
			FD wenn nur Song abgespei-
			chert
			F9 wenn Song Volumeänderung
			(von 52 auf 51)
			FF wenn Song Volumeänderung (von 52 auf 127)
		Basic 21	(VOI) 32 dui 127)
	1	00	
	2	7F	
	3	00	
	4	00	
	5	00	
	6	09	0D wenn Song Volumeänderung
			(von 52 auf 127)
	7	FF	
	8	FF	
	9	15	
	10	00	10 wenn Song Volumeänderung (von 52 auf 127)
	11	00	
	12	00	
	13	01	
	14	FF	
	15	FA	FF bei Änderung allgemein
		Basic 22	bei Änderung des Tempos
	1	00	
	2	7F	
	3	00	
	4	00	
	5	00	
	6	15	
	7	FF	
	8	FF	
	9	42	
	10	10	
	11	00	
	12	00	
	13	02	
	14	FF	
	15	FA Nicolas	FF bei Änderung allgemein?
		Multipad 24	

Funktion	Data- Byte Wertebereich		Erklärung bzw. Wertbereich am Tyros
	1	00	
Multipad-Instrument (1)	2	00 - 7A	Tyros Data List: Order - 1, z. B. E. Gtr16BtCut1 ist 00 (als Index gewertet)
	3	64	
	4	40	
	5	40	
	6	40	
	7	40	
	8	40	
Multipad-Instrument (2)	9, 10		→ see 6.4 MultiPads
Sync 1	11	00 / 7F	off / on
Sync 2	12	00 / 7F	off / on
Sync 3	13	00 / 7F	off / on
Sync 4	14	00 / 7F	off / on
	•	Tempo 29	
Tempo ?	1/2	00 05 - 01 F4	5- 500
Tempo Song	3/4	00 05 - 01 F4	5 - 500
Tempo Style	5/6	00 05 - 01 F4	5-500
	7	00 / 7F	aus / ein Vermutung: nur ein, wenn Tempo Song nicht gleich Tempo Style
		Basic 3E	
	1	00	
	2	00	7F wenn Style-Part Änderung (von A nach B)
	3	00	
	4	00	
	5	00	
	6	00	03 wenn Style-Part Änderung (von A nach B)
	7	FF	
	8	FF	
	9	40	62 wenn Style-Part Änderung
			(von A nach B)
	10	00	11 wenn Style-Part Änderung
			(von A nach B)
	11	00	
	12	00	
	13	7F	1B wenn Style-Part Änderung (von A nach B)
	14	FF	
	15	F9	FB wenn Style-Part Änderung (von A nach B)

#### 6 APPENDIX

#### 6.1 STYLE CHANNEL NUMBERS

6.1	STY	LE (	CHA	NNE	LN	UM	BER	S
Hex	1	2	3	4	5	6	7	8
00								
	F	RHY	1 (C	han	nel	1)		
01	Х							
		RHY	2 (0	han	nel	2)	<u>,                                      </u>	
02		Х	•					
03	Х	X						
- 03			s (Cl	nani	nel 3	3)		
04		Dus.	X	<u> </u>				
05	Х		X					
06	^	Х	X					
07	Х	X	X					
07	ļ			`har	nel	41	<u> </u>	
00		טח.	1 (		mei	4)	l	
08	V			X				
09	Х	V		X				
0A		X		X				
OB	Х	Χ		X				
00			X	X				
0D	Х	_	Х	X				
0E		Х	Х	Х				
OF	Х	Х	Χ	X				
	(	CHD	2 (C	han	nel	5)	ı	
10					X			
11	Χ				X			
12		Χ			X			
13	Χ	Χ			X			
14			Χ		X			
15	Χ		Χ		X			
16		Χ	Χ		Х			
17	Χ	Χ	Χ		Х			
18				Χ	Χ			
19	Χ			Х	Х			
1A		Х		Х	Х			
1B	Х	Х		Х	X			
1C			Х	Х	X			
1D	Х		Х	Х	Х			
1E		Х	Х	Х	X			
1F	Х	Х	Х	Х	X			
					nel (	5)	<u> </u>	<u> </u>
20			,			X		
21	Х					X		
22		Х				Х		
23	Χ	X				X		
24	_^	^	Χ			X		
	Х		X			X		
25	^	v						
26	v	X	X			X		
27	Х	Х	Χ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		X		
28				X		X		
29	Х	\ , .		Х		X		
2A		Χ		Χ		X		

Hex	1	2	3	4	5	6	7	8
2B	Χ	Χ		Χ		Х		
2C			Χ	Χ		Χ		
2D	Χ		Χ	Χ		Χ		
2E		Χ	Χ	Χ		Χ		
2F	Χ	Х	Х	Х		Х		
30					Х	Х		
31	Х				Х	Х		
32		Х			Х	Х		
33	Х	Х			Х	Х		
34			Х		Х	Х		
35	Х		Х		Х	Х		
36		Х	Х		X	X		
37	Х	Х	Х		Х	X		
38				Х	Х	X		
39	Х			Х	Х	X		
3A		Х		Х	Х	X		
3B	Х	Х		X	X	X		
3C	^	^	Х	Х	Х	X		
	~			X				
3D 3E	Х	Х	X	X	X	X		
	V							
3F	Х	Х	1 (C	X	X	X		
40	r	HK	1 (C	nan	nel	/)	v	
40	· ·						X	
41	Χ	.,					X	
42		X					X	
43	Х	Х					X	
44			Х				X	
45	Х		Х				X	
46		Х	Х				X	
47	Х	Х	Х				X	
48				Х			X	
49	Χ			Χ			X	
4A		Х		Х			X	
4B	Χ	Х		Χ			X	
4C			Х	Х			X	
4D	Χ		Х	Х			Х	
4E		Х	Χ	Χ			X	
4F	Χ	Χ	Χ	Χ			X	
50					Χ		X	
51	Χ				Χ		X	
52		Χ			Χ		X	
53	Χ	Х			Χ		X	
54			Χ		Χ		X	
55	Χ		Χ		Χ		X	
56		Χ	Χ		Χ		X	
57	Χ	Χ	Χ		Χ		Х	
58				Χ	Χ		Х	
59	Χ			Χ	Χ		Х	
5A		Х		Х	Х		Х	
5B	Х	Х		Х	Х		Х	
5C			Х	Х	Х		Х	
5D	Χ		Х	Х	Х		Х	
5E		Х	Х	Х	Х		Х	
5F	Χ	Х	Х	Х	Х		Х	

Hex	1	2	3	4	5	6	7	8
60	-	_	3		<u> </u>	Х	Х	
61	Χ					Х	Х	
62	^	Х				Х	Х	
63	Χ	Х				X	Х	
64	^	^	V				X	
65	Χ		X			X	X	
	^	V						
66		X	X			X	X	
67	Χ	Х	Χ	· ·		X	X	
68				X		X	X	
69	Х	.,		X		X	X	
6A	.,	X		X		X	X	
6B	Χ	Χ		Х		Χ	X	
6C			Χ	Χ		Х	X	
6D	Χ		Х	Χ		Χ	X	
6E		Х	Χ	Χ		Χ	X	
6F	Χ	Χ	Χ	Χ		Χ	X	
70					Χ	Χ	X	
71	Χ				Χ	Χ	X	
72		Χ			Χ	Χ	X	
73	Χ	Χ			Χ	Χ	X	
74			Χ		Χ	Χ	X	
75	Χ		Χ		Χ	Χ	X	
76		Χ	Χ		Χ	Χ	Х	
77	Χ	Χ	Χ		Χ	Χ	Х	
78				Χ	Х	Χ	Х	
79	Χ			Χ	Х	Χ	Х	
7A		Х		Х	Х	Х	Х	
7B	Χ	Х		Х	Х	Х	Х	
7C			Х	Х	Х	Х	Х	
7D	Х		Х	Х	Х	Х	Х	
7E		Х	Х	Х	Х	Х	Х	
7F	Х	Х	Х	Х	Х	Х	Х	
			2 (0					
80			<u>- ,                                   </u>			<u> </u>		Х
81	Х							X
82		Χ						Х
83	Х	Х						X
84		<u> </u>	Х					X
85	Χ		X					X
86	^	Х	X					X
87	Х	Λ	Χ					X
	^		^	~				
88	v			X				X
89	Х	V		X				X
8A	V	X		X				X
8B	Х	Х	\ \	X				X
8C	.,		X	X				X
8D	Х		X	X				X
8E		X	X	X				X
8F	Х	Х	Х	Х				Х
90					Х			Х
91	Х				Х			Х
92		Χ			Χ			X
93	Χ	Х			Χ			X
94			Χ		Χ			X

Hex	1	2	3	4	5	6	7	8
95	X	_	X	_	X	•	,	Х
96	^	Χ	Х		Х			X
97	Х	Х	Х		Х			X
98	^	^	^	Χ	X			X
99	Х			X	Х			X
99 9A	^	Χ		X	X			X
9B	Х	X		X	X			X
9C	^	^		X	X			X
	v		X					-
9D	Х		X	X	X			X
9E	V	X		X	X			X
9F	Χ	Χ	Χ	Χ	Χ	V		X
A0						X		X
A1	Х					X		X
A2		X				X		X
A3	Х	Χ	.,			X		X
A4			X			X		X
A5	Х	.,	X			X		X
A6		Х	Х			Χ		X
A7	Х	Х	Χ			Х		X
A8				Χ		Х		X
A9	Х			Χ		Х		X
AA		Χ		Χ		Х		X
AB	Χ	Χ		Χ		Χ		X
AC			Χ	Χ		Χ		X
AD	Χ		Χ	Χ		Χ		X
AE		Χ	Χ	Χ		Χ		X
AF	Χ	Χ	Χ	Χ		Χ		X
В0					Χ	Χ		X
B1	Χ				Χ	Χ		X
B2		Χ			Χ	Χ		X
В3	Χ	Χ			Χ	Χ		X
B4			Χ		Χ	Χ		X
B5	Χ		Χ		Χ	Χ		X
В6		Χ	Χ		Χ	Χ		X
В7	Χ	Χ	Χ		Χ	Χ		X
В8				Χ	Χ	Χ		X
В9	Χ			Χ	Χ	Χ		X
ВА		Χ		Χ	Χ	Χ		X
ВВ	Х	Х		Х	Х	Х		Х
ВС			Х	Х	Х	Х		Х
BD	Х		Х	Х	Х	Х		Х
BE		Х	Х	Х	Х	Х		Х
BF	Х	Х	Х	Х	Х	Х		X
CO							Χ	Х
C1	Х						Х	X
C2		Х					Х	Х
C3	Х	Х					Х	X
C4			Х				Х	X
C5	Х		Х				Х	Х
C6		Χ	Х				X	Х
C7	Х	Х	Х				Х	X
C8	<u> </u>	<u> </u>	<u> </u>	Χ			Х	X
C9	Х			Х			Х	X
CA		Χ		X			Х	X
CA	<u> </u>	^		^	<u> </u>		^	^

CB         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	Hex	1	2	3	4	5	6	7	8
CC         N         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X									
CD         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X				Х					_
CE         N         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
CF         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X			Х						_
DOO         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N		Х							_
D1         X           X          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X<			-			Х			
D2         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
D3         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		,,	Х						
D4          X          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X <td></td> <td>Χ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Χ							
D5         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X				Х					
D6         N         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
D7         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X			Х						
D8		X							_
D9         X          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X					X				
DA         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		X							
DB         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X			X						
DC          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Y							
DD         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		^	^	X					
DE         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Y							_
DF         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		^	Y						
E0		Y							
E1         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		^	^	^	^	^	V		^ V
E2         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		v							^ V
E3         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		^	v						
E4          X          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X									
E5         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		^	^	V					
E6         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		V							
E7         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х	\ \						
E8		V							
E9         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Χ	Χ	Χ	V				
EA         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		· ·					X	X	
EB         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Χ	\ \						
EC         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X									_
ED         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х	Х						
EE         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		.,							
EF         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							_
FO									
F1         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х	Х	Х	Х	.,			
F2         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X									
F3         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
F4           X          X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		.,							_
F5         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х	Х						
F6         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		.,							
F7         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
F8           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		.,							
F9         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х	Х	Х					_
FA         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X									_
FB         X         X         X         X         X         X         X         X           FC         -         -         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		Х							
FC          X         X         X         X         X         X           FD         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
FD X X X X X X X X FE X X X X X X X X X X		Х	Х						
FE X X X X X X X X									
		Х							_
FF X X X X X X X X X X									_
	FF	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X

# 6.2 INITIAL TOUCH: R1/R2/R3/LEFT NUMBERS

Hex	R1	R2	R3	Left
00 00				
01 00	Х			
02 00		Х		
03 00	X	Х		
04 00				X
05 00	Х			Х
06 00		Х		Х
07 00	X	Х		X
00 01			Χ	
01 01	X		Χ	
02 01		Х	Χ	
03 01	X	Х	Χ	
04 01			Х	Х
05 01	Х		Х	Х
06 01		Х	Х	Х
07 01	Х	X	X	X

# 6.3 AFTER TOUCH AND MODULATION WHEEL: R1 / R2 / R3 / LEFT NUMBERS

Hex	R1	R2	R3	Left
F8 FC				
F9 FC	Х			
FA FC		Х		
FB FC	Χ	Χ		
FC FC				X
FD FC	Χ			X
FE FC		Χ		X
FF FC	Х	Х		Х
F8 FD			Х	
F9 FD	Х		X	
FA FD		Χ	X	
FB FD	Χ	Χ	X	
FC FD			Х	Х
FD FD	Х		Х	Х
FE FE		Χ	Х	X
FF FF	Х	Х	Х	Х

#### 6.4 MULTIPADS

Sorted by ascending hex numbers in data bytes 9 and 10.

Data Byte 2	Data Bytes	MultiPad Name
(dec, hex)	9,10 (hex)	
103, 67	00 00	PowerKit1
104, 68	00 01	PowerKit2
105, 69	00 02	DanceKit
101, 65	01 00	PowerSnares
90, 5A	01 01	SnarePlay1
91, 5B	01 02	SnarePlay2
100, 64	02 00	PowerToms
102, 66	03 00	CrashCymbals
106, 6A	04 00	LatinKit1
107, 6B	04 01	LatinKit2
108, 6C	04 02	LatinKit3
121, 79	05 00	ArabicPerc1
122, 7A	05 01	ArabicPerc2
47, 2F	07 00	BrassChords1
48, 30	07 01	BrassChords2
49, 31	07 02	BrassChords3
70, 46	08 00	LatinPerc1
71, 47	08 01	LatinPerc2
72, 48	08 02	LatinPerc3
73, 49	08 03	LatinPerc4
74, 4A	08 04	LatinPerc5
55, 37	09 00	AttentionDuo
59, 3B	0A 00	DrumEndings
40, 28	0B 00	TrumpetSwing
41, 29	0B 01	BrassSwing
51, 33	OB 02	SynthBrassSlide
42, 2A	0B 03	BigBandSwing1
43, 2B	0B 04	BigBandSwing2
44, 2C	OB 05	BigBandSwing3
46, 2E	0B 06	Brass8Beat
35, 23	0D 00	BoogieLoops
34, 22	0D 01	OrganBlues
63, 3F	0E 00	TwinkleArpegio
62, 3E	0E 02	HeavenArpegio
60, 3C	0F 00	PianoArp16Bt
61, 3D	0F 01	PianoArp8Bt
68, 44	10 00	Harpeggio1
69, 45	10 02	Harpeggio2
99, 63	11 00	XmasLoops
37, 25	12 00	BaroqueStrings
38, 26	12 01	StringsArpeggio
39, 27	12 02	StrRun&Fall
57, 39	13 00	PianoGlissando
56, 38	14 00	Fanfare
50, 32	15 00	Falls
53, 35	16 00	Classical
24, 18	17 00	FlamencoGtr
36, 24	18 00	LatinKeys
29, 1D	18 01	ReggaeAccomp

Data Byte 2	Data Bytes	MultiPad Name
(dec, hex)	9,10 (hex)	
0, 0	19 00	E.Gtr16BtCut1
1, 1	19 01	E.Gtr16BtCut2
2, 2	19 02	E.Gtr16BtCut3
7, 7	19 04	E.Gtr16BtShfl1
8, 8	19 05	E.Gtr16BtShfl2
32, 20	1A 00	E.GtrRock1
33, 21	1A 01	E.GtrRock2
25, 19	1B 00	Steel8BtStrum1
26, 1A	1B 01	Steel8BtStrum2
113, 71	1C 00	DJ-BasicSet
114, 72	1D 00	DJ-SFX
97, 61	1E 00	BigBells
58, 3A	1E 01	Gong&Chime
15, 0F	1F 00	SteelGtrPick1
16, 10	1F 01	SteelGtrPick2
17, 11	1F 02	SteelGtrPick3
18, 12	1F 03	SteelGtrPick4
98, 62	20 00	MagicBells
52, 34	21 00	OrchestraHit
120, 78	22 00	Breathing
3, 03	23 00	FunkyGtr16Bt1
4, 04	23 01	FunkyGtr16Bt2
5, 05	23 02	FunkyGtr16Bt3
6, 06	23 03	DiscoGuitar
10, 0A	25 00	SteelTriplet1
11, OB	25 01	SteelTriplet2
30, 1E	26 00	E.Gtr8BtStrm1
31, 1F	26 01	E.Gtr8BtStrm2
115, 73	27 00	HipHop1
116, 74	27 01	HipHop2
118, 76	28 00	NewR&B
117, 75	2A 00	HeavyShuffle
75, 4B	30 00	Conga&Bongo1
109, 6D	30 01	Conga&Bongo2
76, 4C	31 00	CarnivalDeRio
95, 5F	31 03	Timbales&Tom
96, 60	31 04	EthnicPerc
54, 36	32 00	Comedy
78, 4E	34 00	Rumba&Soca
94, 5E	35 00	Shaker&Tamb
79, 4F	36 00	SambaPerc
110, 6E	37 00	DanceMix1
111, 6F	37 01	DanceMix2
112, 70	39 00	BreakBeatz
119, 77	3D 00	ScratchBank
92, 5C	3F 00	Cajon1
93, 5D	3F 01	Cajon2
80, 50	40 00	Oriental1
81, 51	40 01	Oriental2
82, 52	40 02	Oriental3
83, 53	40 03	Oriental4
84, 54	40 04	Oriental5
85, 55	40 05	Oriental6

Data Byte 2	Data Bytes	MultiPad Name
(dec, hex)	9,10 (hex)	
86, 56	40 06	Oriental7
87, 57	40 07	Oriental8
64, 40	41 00	TechSeq1
65, 41	41 01	TechSeq2
66, 42	42 00	TranceSeq1
67, 43	42 01	TranceSeq2
27, 1B	43 00	SteelBsChdSlow
28, 1C	43 01	SteelBsChdFast
12, 0C	44 00	E.Gtr8BtShfl
13, 0D	45 00	SteelGuitar6-8
14, 0E	46 00	E.Guitar6-8
19, 13	47 00	NylonGtrPick
20, 14	48 00	NylonAccomp
21, 15	49 00	NylonBossa1
22, 16	49 01	NylonBossa2
24, 18	4A 00	A.GtrAccomp
45, 2D	4B 00	JazzGtrSwing
88, 58	4C 00	TurkishPerc1
89, 59	4C 01	TurkishPerc2

#### 6.5 SETTING-GROUPS (GPM-BLÖCKE)

6.5	) FII	ING	-Gr	ROU	PS (	GPI	M-F	SLOC	KE)		
GPm	Song	Style	Voice	Multipad	Scale	Harmony	Tempo	Pedal	MPad	MicS	LineO.
01	Х	Χ	Χ	Χ							
02	Х	Х	Х	X							
03	Х										
04	Х										
05	Х										
06											
07		Χ									
08		Χ									
09		x?									
0A			Χ								
OB			Χ								
0C											
0D			Χ								
0E											
OF			Χ								
10											
11			Χ								
12											
13		Χ	x?								
14											
15		Χ									
16											
17			Χ								
18											
19			Χ								
1A											
1B	Χ	Χ	Χ	Χ							
1C	Χ	Χ	Χ	Χ							
1D	Χ	Χ	Χ	Χ							
1E	Χ	Χ	Χ	Χ							
1F	Χ	Χ	Χ	Χ							
20	Χ	Χ	Χ	Χ							
21	Χ	Χ	Χ	Χ							
22	Χ	Χ	Χ	Χ							
23											
24				X							
25											
26											
27											
28											
29											
2A											
2B											
2C											
2D											
2E											
2F											
30											
31											

GPm	guos	Style	Voice	Multipad	Scale	Harmony	odwaL	Pedal	MPad	S>!M	LineO.
32											
33											
34											
35											
36											
37											
38											
39											
3A											
3B											
3C	Χ	Χ	Χ	Χ							
3D	Χ	Χ	Χ	Χ							
3E	Χ	Χ	Χ	Χ							

## 7 EPILOGUE / POSTSCRIPT (ETC.)