

i2c Wireless Remote Controller

parameter switch 7			
Description	i2c address	HOLD	i2c address
1st: Chromatic Mode %32	0x86	NORM/CHRM	0xFA
2nd: Root Note Set %12	0x83	Set to "0"	0x83 = 0;
3rd: Mode 2 Selector %9	0x85	AutoFade	0x8B = bool
4th ReadOffset for ChordSeq %16	0x82	Bank Change with no offset	+0/+16/+32;
5th: Loop Record / PbSpd %6	0x8E/0x80	PbSpd = Normal	0x80 = 0;
6th: Arp/Seq/Lpr: Start/Stop / delayFeedbackLoop: ON/OFF	0x88/ 0xFB	LchNegative	0x87 = bool
7th: octDown %5	0x81	PitchFreez	0x8D = bool
8th: pitchDrift(Bender) %12	0x84	set to "0"	0x84 = 0;

voice mode switch 9			
Mode 2	i2c address	2nd bite (value)	Range
#1 Pitch	none	none	none
#2 Volume	none	none	none
#3 2 voice	0x0A	addr2b	1~16
#4 3 voice	0x1A	pot19a	17~24
#5 4 voice	0x2A	pot20a	25~32
#6 5 voice	0x3A	pot21a	33~40
#7 Chord Edit	0x4A	pot22a	41~58
#8 Sequencer	0x5A	pot26a	59~66
#9 THRES mode	none	none	none

*Global Controller

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Transmit 2 bites

uint8_t data[2]{};
data[0] = 0x83; // transmit data
data[1] = pot00x; // transmit data
esp_now_send(slaveAddress, &*data,
sizeof(data));

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Transmit 7 bites

uint8_t data[7]{};
data[0] = 0xFA; // transmit data
data[1] = 5;
data[2] = 5;
data[3] = 5;
data[4] = 5;
data[5] = 5;
data[6] = 5;
esp_now_send(slaveAddress, &*data, sizeof(data));

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