

MMJoy2-20160818(Any usage of this project in commercial/profit purposes is prohibited|Использование проекта в коммерческих целях/получения прибыли запрещено)

Device list and configuration

VID:046D PID:C528 USB Receiver ()
 VID:06A3 PID:0762 Satek X52 Pro Flight Control System ()
 VID:1B1C PID:0A03 Corsair Vengeance 1500 ()
 VID:9110 PID:0001 MMJoy2_Left (MMJoy2-20160818)

Update USB list

About Connected to VID[9110] PID[0001] MMJoy2_Left

English

Load sets from device
Save sets to device
Load sets from file
Save sets to file

Scheme: MMJOY2.ATMEGA32U4

Uptime: 0:1:55 USB (p/s) 9

VID [9110] PID [0001] USB Name [MMJoy2_Left] Poll [1]

Ok. Used axis 0, buttons 13.

Clear sets

Joysticks axes | Joysticks axes (Spec.Functions) | Joysticks buttons | LED-OUT | Firmware

Button matrix

rows: B5
columns: C6 D4

01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66
67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88
89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132

Encoders: [01] [02]
Timer: delay 20 ms ON+OFF
Shift:

Shift register
CHIP: 4021 SR-CS: 2 SR-DATA: D3 D2

Joystick	H/W.Button	Mode	Shift	Timer
Hat Down	----	Button(norm)	-----	-----
Hat Left	----	Button(norm)	-----	-----
Button 1	1	Encoder	-----	Timer 1
Button 2	2	Encoder	-----	Timer 1
Button 3	3	Button(norm)	-----	-----
Button 4	4	Button(norm)	-----	-----
Button 5	5	Button(norm)	-----	-----
Button 6	6	Button(norm)	-----	-----
Button 7	7	Button(norm)	-----	-----
Button 8	8	Button(norm)	-----	-----
Button 9	9	Button(norm)	-----	-----
Button 10	10	Button(norm)	-----	-----
Button 11	11	Button(norm)	-----	-----
Button 12	12	Switch ON	-----	-----
Button 13	13	Switch ON	-----	-----
Button 14	----	Button(norm)	-----	-----
Button 15	----	Button(norm)	-----	-----

Clear buttons sets

Windows Joysticks

Direct Input Viewer

VKB Joystick Tester

VKB Button Tester

USBDeview

Debug Donate. Help the project!