

OC32 Config

Port: 4

Refresh

Module Address: 1

☒ Start numbering at 1

☒ Bidirectional Comm.

Save File

Load File

Activate Transparent Mode

☐ Use eXtended Addr

Verify All

Read All

Write All

General

OC32 Event Control

OC32 Device Configuration

Test

(8+8)Mx: Multiplexer 8 x 8 (16-23)

Load Device

Reload DD

Definitions Loaded:

MX 2015/02/12

Pin: 10

Mx Sink (N+1)

Device Pin: 9

Device Name: (8+8)Mx: Multiplexer 8 x 8 (16-23)

Nr Of Addresses: 4

Serial: 4

B-DCC: 4

X-DCC: 0

☒ Show Details

Save Device

Read Device

Write Device

Address: 1.13 13 37 .

Read All Devices

Write All Devices

Init: -1

Aspects: 0 0 4 12

Aspect: 7

Pulse N, 23

Test

Write Single

#	Instruction	Mx/pin	T(/50)	Level	
0	Mx/pulse	9	31	0	00:00:00
1	.	0	0	0	00:00:00
2	.	0	0	0	00:00:00

Get Pin Config

Set Pin Config

Clear

Servo

PWM

Input

Drive Mode

☐ Logarithmic

☒ Linear

Acceleration: 0

Off - Level: 0

On-Level: 31

Acceleration Mode

☐ Logarithmic

☒ Linear

☐ Inverted

Initial Level: 0

< 0 Level

Jump

☐ Slow

Release 3.0.0.0