

Ports List – Antumbra 1.02

Write only ports

Send to Dynet Port

^0 internal only, Dynet mute

^2 & ^8 Dynet spur 1

Read only ports

Button Port

^10,0

Current Button Channel level

^25,1 //button 1

^25,2 //button 2

^25,3 //button 3

^25,4 //button 4

^25,5 //button 5

^25,6 //button 6

Temperature

^29,0 //Temp in 0.25°C steps Low Byte

^29,1 //Temp in 0.25°C steps High Byte

^31,0 //Temp in Whole °C

Current Preset

^41,0 //buttons 1

^41,1 //buttons 2

^41,2 //buttons 3

^41,3 //buttons 4

^41,4 //buttons 5

^41,5 //buttons 6

DIP SW port

^59,0 //DIP SW port

Read/Write ports

Indicator LED

^18,0 // LSB=LED1, MSB=LED8

Configuration –AREA

^50,0 //panel Area

^50,1 //proxy Area

^50,2 //light Wash Area

^50,7 //Button 1
^50,8 //Button 2
^50,9 //Button 3
^50,10 //Button 4
^50,11 //Button 5
^50,12 //Button 6

Configuration –CHANNEL

^51,1 //proxy
^51,2 //light-wash

^51,7 //Button 1
^51,8 //Button 2
^51,9 //Button 3
^51,10 //Button 4
^51,11 //Button 5
^51,12 //Button 6

Configuration –JOIN

^53,1 //proxy
^53,2 //light wash

^53,7 //Button 1
^53,8 //Button 2
^53,9 //Button 3
^53,10 //Button 4
^53,11 //Button 5
^53,12 //Button 6

Configuration – BLA

^54,1 //proxy
^54,2 //light wash

^54,7 //Button 1
^54,8 //Button 2
^54,9 //Button 3
^54,10 //Button 4
^54,11 //Button 5
^54,12 //Button 6

Light Wash LED control

^57,0 //Light-Wash