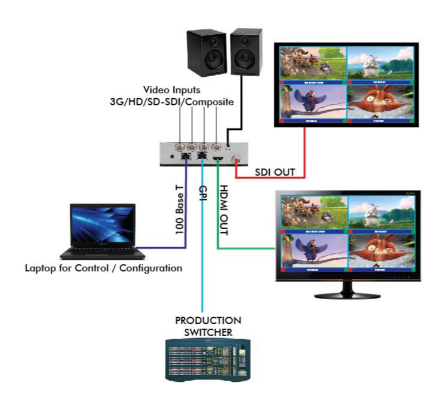


# MicroQ User Manual





APANTAC LLC, 7556 SW BRIDGEPORT ROAD, PORTLAND, OR 97224 <a href="INFO@APANTAC.COM">INFO@APANTAC.COM</a>, TEL: +1 503 968 3000, FAX: +1 503 389 7921

## **COPYRIGHT and TRADEMARK**

All rights reserved by APANTA LCC, Porland, Oregon, USA. No part of this document may be reproduced in any form or by any means without written permission from the product manufacturer. Changes are periodically made to the information in this document. They will be incorporated in subsequent editions. The product manufacturer may make improvements and /or changes in the product described in this document at any time.

All the registered trademarks referred to this manual are belonging to their respective companies.

#### WARRANTY STATEMENT

Apantac LLC (herein after referred to as "Apantac") warrants to the original purchaser of the products manufactured by Apantac (the "Product,") will be free from defects in material and workmanship for a period of three (3) year from the date of shipment of the Product to the purchaser.

If the Product proves to be defective during the three (3) year warranty period, the purchaser's exclusive remedy and Apantac's sole obligation under this warranty is expressly limited, at Apantac's sole option, to:

- (a) repair the defective Product without charge for parts and labor or,
- (b) provide a replacement in exchange for the defective Product or,
- (c) if after a reasonable time, is unable to correct the defect or provide a replacement Product in good working order, then the purchaser shall be entitled to recover damages subject to the limitation of liability set forth below.

#### Limitation of Liability

Apantac's liability under this warranty shall not exceed the purchase price paid for the defective product. In no event shall Apantac be liable for any incidental, special or consequential damages, including without limitation, loss of profits for any breach of this warranty.

If Apantac replaces the defective Product with a replacement Product as provided under the terms of this Warranty, in no event will the term of the warranty on the replacement Product exceed the number of months remaining on the warranty covering the defective Product.

Equipment manufactured by other suppliers and supplied by Apantac carries the respective manufacturer's warranty. Apantac assumes no warranty responsibility either expressed or implied for equipment manufactured by others and supplied by Apantac.

#### MicroQ

This hardware warranty shall not apply to any defect, failure or damage:

- *a)* Caused by improper use of the Product or inadequate maintenance and care of the Product;
- b) Resulting from attempts by those other than Apantac representatives to install, repair, or service the Product;
- c) Caused by installation of the Product in a hostile operating environment or connection of the Product to incompatible equipment;

# **Table of Contents**

1.0	WHAT'S IN THE BOX	4
2.0	Key Features	4
3.0	Specifications	5
4.0	Hardware and Installation	6
	4.1Front Panel	6
	4.2 Rear Panel	7
	4.3 Installation	7
5.0	MicroQ_Lite_Controller Software	10
	5.1 Getting Started	10
	5.2 Running the MicroQ_Lite_Controller	10
	5.3 Connecting to the MicroQ	10
	5.4 Configuring the Output	14
	5.5 Configuring the On Screen Elements	15
	5.5.1 Labels	15
	5.5.2 Audio Meters	20
	5.5.3 Border	23
	5.5.4 Alarm Tags	25
	5.5.5 Auto Aspect Ratio	26
	5.5.6 Tally	27
	5.5.7 Safe Area	31
	5.5.8 Presets	33
	5.5.9 Front Panel Definitions	34
	5.5.10 Write to Flash	35
	5.5.11 Quit and Exit	36

#### 1.0 WHAT'S IN THE BOX

- 1 x MicroQ
- 1 x Mounting Plate
- 1 x RJ50 to DB9 cable for GPI/Tally
- 1 x DC 5V 3.2A Power Adapter
- 1 x Manual

## **Important Note:**

Default IP address: 192.168.1.151

The configuration PC must be on the same subnet as the MicroQ, for example, "192.168.1.1"

The default output resolution is set to 1024x768@59.95 Hz for 60Hz countries and 1024x768@60Hz for 50Hz countries to accommodate the most common display resolution

# 2.0 Key Features

- Low power consumption 12 W and Silent No fan!
- Fixed Quad Split, each window can go full screen
- Accepts 4 x auto-detect 3G SDI, HD SDI, SD SDI and Composite video signals
- Simultaneous HDMI and SDI outputs
- Decode/display up to 8 embedded audio per SDI input
- Ethernet port for Configuration, Dynamic Labels & Tallies interface (TSL)
- One 32 characters labels per Window
- Up to 32 characters
- Text and Background Colors, Transparency are adjustable
- Borders, can be turned ON or OFF
- Visual Alarms (Tags)
- 0 to 8 Embedded Audio Meters can be displayed for each Window
- Audio monitoring output analog, HDMI
- Four Front Panel Buttons capabilities configurable for:
- Safe Area Markers
- Up to 4 tally levels control with TSL, 2 with GPI
- Support of the TSL protocol v. 3.1 over IP is standard
- 8 x GPI contacts: Configurable for tally or ASCII protocol
- Automatic aspect ratio

# 3.0 Specifications

<b>5</b>			d LIDAT d CDT
Decription	Compact video quad split	Output	1 x HDMI, 1 x SDI
Total Windows	4	HDMI	800x480 to 1920x1200
			(1080p)
			50/59.94/60Hz
Inputs	3G/HD/SD-SDI/Composite	SDI	Matching the HDMI
			output resolution up to
			3G
Serial Digital Video	SMPTE 424M, 292M, 259M	On Screen Display	Border, Tally, Audio
			meters, Alarm tags,
			Safe area marker
Equalization	120m at 2.97 Gbps, 140 m	GPI	8 for tally or AXP
	at 1.48 Gbps, 400m at 270		(ASCII commands)
	Mbps with Belden 1694A		
Return Loss	>15db up to 1.485 Gbps	IP	100 Base-Tx, TSL,
	>10db up to 3G		AXP_Lite
Embedded Audio	SMPTE-272M-A	Electrical	12 W, 90-250V
			50/60Hz
Composite	NTSC (SMPTE-170M), PAL	EMI/RFI	Complies with FCC Part
	(ITU624-2)		15, Class A, CE, EU,
			EMC, C-tick
Signal Level	1V nominal	Power	DC 5V 3.2A
DC Offset	0V, ± 0.1V	Size	171 mm W x 120 mm
			D x 44.45 mm H
Impedence	75 Ω	Mount	Magnetic
Return Loss	40 db up to 5MHz	Option	Rack Mount

# 4.0 Hardware and Installation

## 4.1 Front Panel

4 configurable buttons - 3 possibilities

- 1. Toggle Full Screen / Quad
- 2. Disable buttons
- 3. AXP commands recall presets

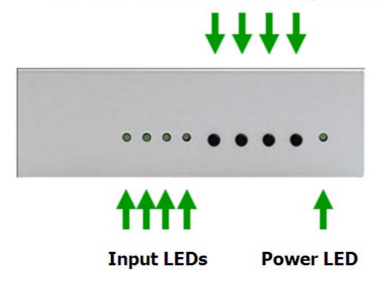


Figure 4-1 MicroQ Front Panel

# 4.2 Rear Panel



Figure 4-2: MicroQ Rear Panel

# 4.3 Installation

**4.3.1** The MicroQ is a fan-less device; therefore, it is very important the heating vents on the sides are not blocked



Figure 4-3: MicroQ Venting

## **4.3.2** The MicroQ can be mounted 3 different ways

- Using the standard magnetic mounting plate
- Using the optiona VESA plate for mounting on the back of the monitors
- Using the optional rack mount to mount 2 MicroQ's side by side



Figure 4-4: MicroQ Standard Mounting Plate

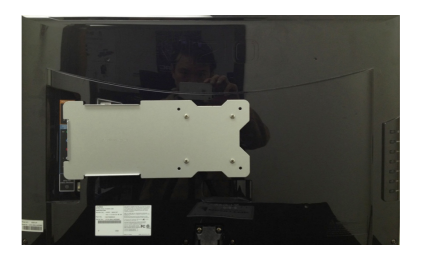


Figure 4-5: MicroQ Optional Vesa Mounting Plate

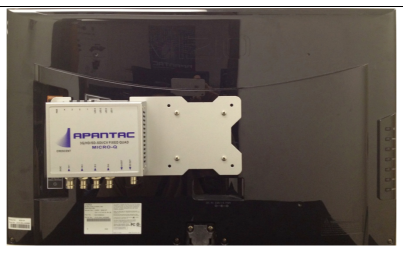


Figure 4-3: MicroQ Optional Vesa Mounting Plate with MicroQ



Figure 4-6: MicroQ Optional Rack Mount

# 5.0 MicroQ\_Lite\_Controller Software

# **5.1** Getting Started

The MicroQ\_Lite\_Controller is design to allow you to quickly access all the feature sets of the MicroQ on a single User Interface. This section will help you get the MicroQ up and running with the MicroQ\_Lite\_Controller as quickly as possible.

# 5.2 Running the MicroQ\_Lite\_Controller

Before you can successfully run the MicroQ\_Lite\_Controller, you must first copy it from the CD prvided and place it in an appropriate location on your computer's HDD.

Now you can run the MicroQ\_Lite\_Controller by double clicking on the "Apantac MicroQ\_Lite\_Controller" icon.

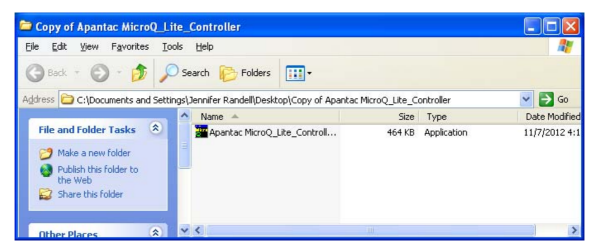


Figure 5.1: Double click on the Apantac MicroQ\_Lite\_Controller

# 5.3 Connecting to the MicroQ

To connect to the MicroQ you PC must be connected to the same subnet as the MicroQ. The default IP address for the MicroQ is 192.168.1.151

After the MicroQ\_Lite\_Controller launches, you will see this screen

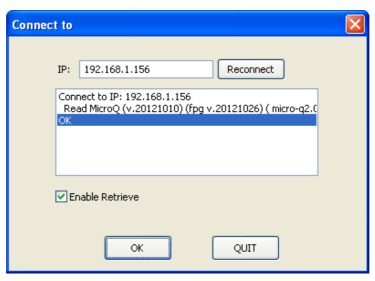


Figure 5.2: Connect dialog

• Click on the IP address box, if the desired IP address is not already entered.

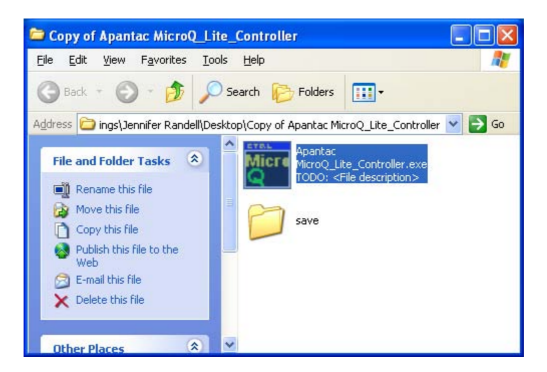


Figure 5.3: Save folder will create automatically

 Once the MicroQ\_Lite\_Controller connects to the MicroQ a Save folder will be created in the same directory After the MicroQ\_Lite\_Controller is connected to the MicroQ, the configuration surface will appear.

Now you are ready to configure your layout

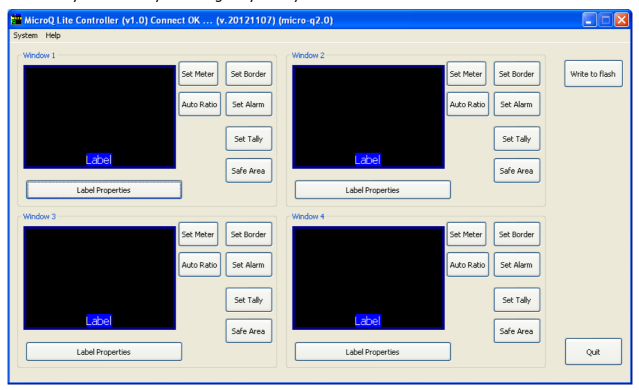


Figure 5.4: MicroQ control GUI

The default settings of the On screen Elements on the MicroQ are as follows,

#### Labels

- Default settings
  - o On
  - On top of the video
  - o Text <Label>
  - o Color Dark blue
  - Fit to Text

#### **Borders**

- Default settings
  - o On

o Color - Dark Blue

#### Audio meters

- Default settings
  - $\circ$  Off
  - o Width 16

#### **Alarms**

- Default settings
  - o Video Off
  - o Audio Off

#### Tally

- Default settings
  - o Off
  - Left LED Red
  - o Right LED Green

0

#### Safe area

- Default settings
  - o Off
  - o Line color Yellow

#### **5.4** Configuring the Output

Set Output resolution

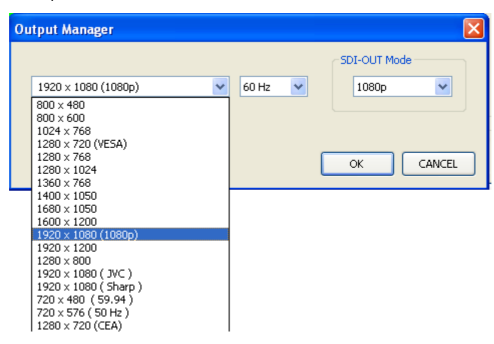


Figure 5.5: Set output resolution

#### Set Output Frequency

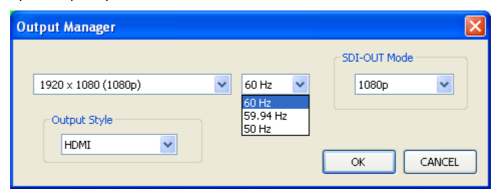


Figure 5.6: Set output timing

Important Note: If your input sources are 59.94, the output resolution and timing must be set to 59.94Hz.

Set HDMI/DVI Output Format

Note:If HDMI is selected, HDMI will also carry the audio monitoring output as part of its embedded audio

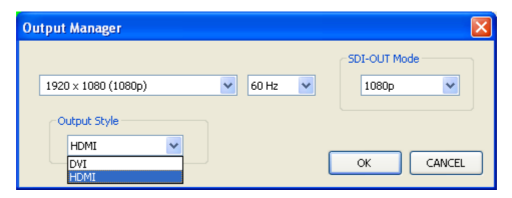


Figure 5.7: Set output display format

#### Set SDI Output Format

The SDI output format must match the HDMI/DVI output timing. However, as an exception, if the HDMI/DVI output is set to 1080p, the SDI output can also be set to 1080i.



Figure 5.8: Set output SDI format

## **5.5** Configuring the On Screen Elements

#### **5.5.1** Labels

Default Labels are on top of the video. Got to, <System> -> <Enable Label Outside> To move the labels outside the video

- Set label properties
  - Put labels inside or outside of video
  - Turn on/off label
  - Change label text
    APANTAC LLC, 7556 SW BRIDGEPORT ROAD, PORTLAND, OR 97224
    INFO@APANTAC.COM, TEL: +1 503 968 3000, FAX: +1 503 389 7921

- Change label background color
- Change label text color
- Change label width
  - Change Label Width
    - Fit to text: The label background will be the same width as the text
    - The maximum width is 32, which the same as the maximum number of characters
    - If the number selected is less than the number of characters on the label text, it will default to <Fit to Text>
- Change label transparency
  - Change Label Transparency
  - 100% = opaque
  - 0% = 100% transparent

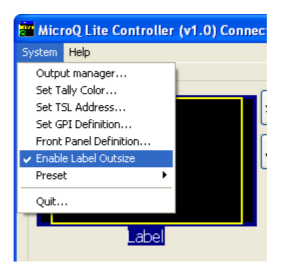


Figure 5.9: Put labels outside



Figure 5.10: Set label properties

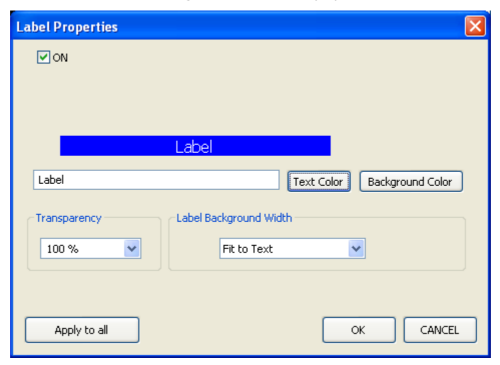


Figure 5.11: Change label text



Figure 5.12: Change label background color

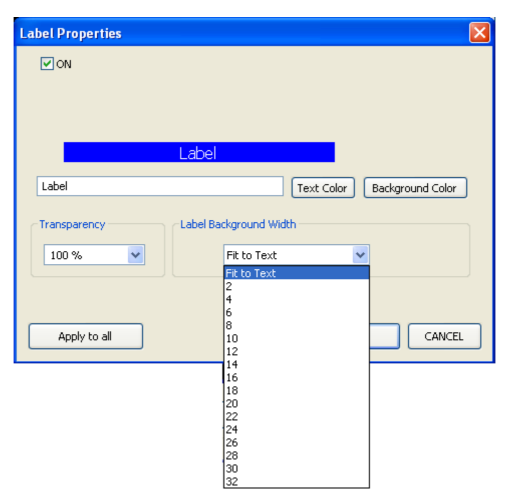


Figure 5.13: Change label width

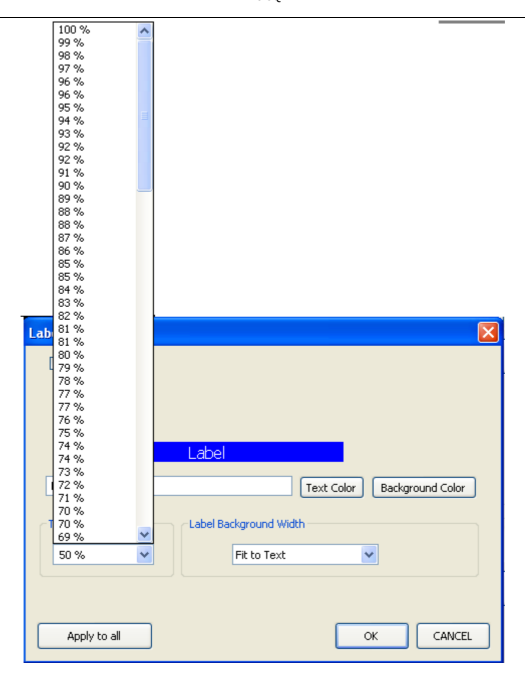


Figure 5.14: Connect label transparency

#### 5.5.2 Audio Meters

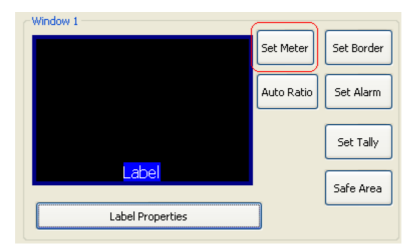


Figure 5.15: Set meters

#### • Set Meters

- $\circ$  0 8 meters can be turned on/off
- Meter width can be set to 4 16 pixels
- SDI embedded audio channels can be assigned to individual meters
- One pair of audio meters can be selected as monitor output to go to the analog audio output or the HDMI output

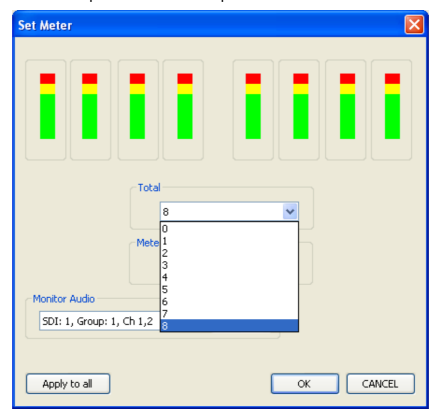


Figure 5.16: Diso; ay 0 – 8 meters

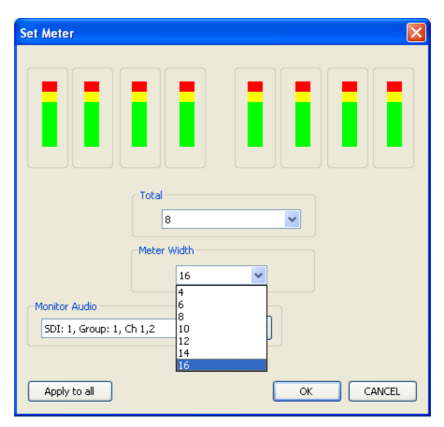


Figure 5.17: Set meter width

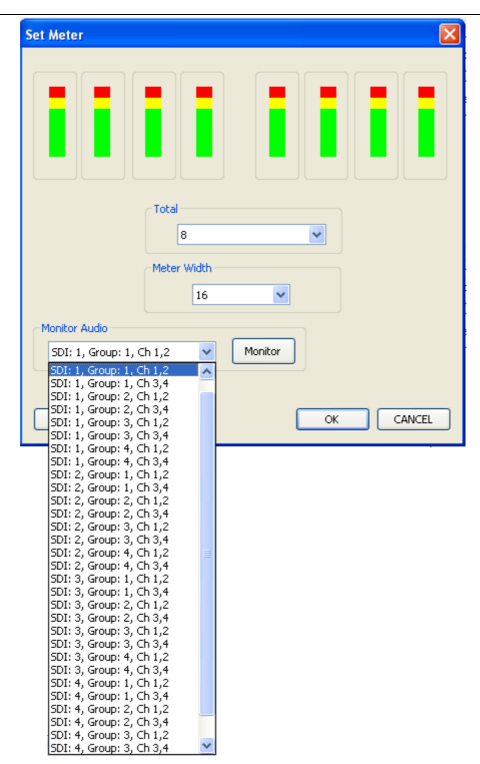


Figure 5.18: Set SDI audio channels

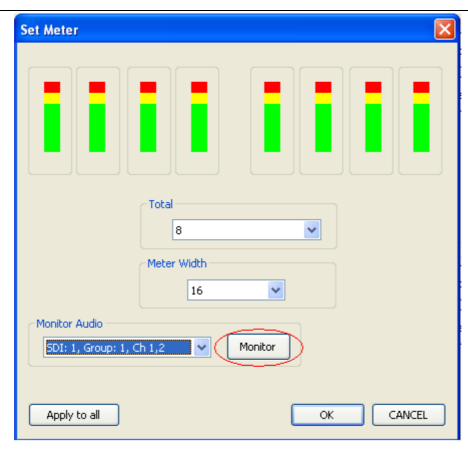


Figure 5.19: Set audio monitor output

#### 5.5.3 Border



Figure xx: Set borders

- Set Borders
  - o Border can be turn on/off
  - Border color can be set
    APANTAC LLC, 7556 SW BRIDGEPORT ROAD, PORTLAND, OR 97224
    INFO@APANTAC.COM, TEL: +1 503 968 3000, FAX: +1 503 389 7921

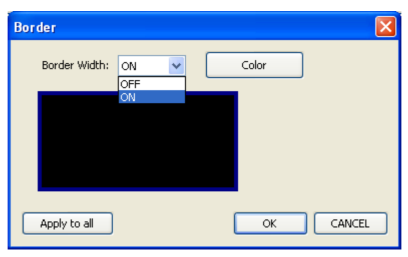


Figure 5.20: Turn border on / off

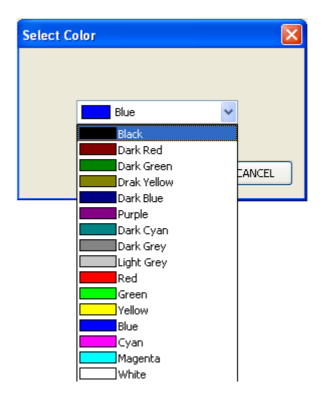


Figure 5.21: Set border color

#### 5.5.4 Alarm Tags



Figure 5.22: Set Alarm Tags

- Set Alarm Tags
  - Video Format and Audio Status alarm tags can be turned on/off
  - Video Alarm Tags shows the following
    - While video signal is present
      - Displays video format, (NTSC/PAL, 525, 626, 720p, 1080i/p 50/60)
    - While video signal is lost
      - <No Video>
  - Audio Alarm Tags shows the following
    - While audio signal is present
      - No tag
    - While audio signal is lost
      - "No Audio"

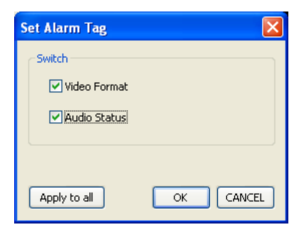


Figure 5.23: Turn Alarm tags on / off



Figure 5.24: Result after the alarm tags turned on

## **5.5.5 Auto Aspect Ratio**

- Set Auto Aspect Ratio
  - Auto Ratio can be turn on/off
  - Aspect Ratio can be set by the user to any ratio
  - Default is 4x3 for SD and 16x9 for HD



Figure 5.25: Set Aspect Ratio

## 5.5.6 Tally

Default: Tally LEDs are off



Figure 5.26: Set Tally

#### Set Tally

- o Tally 1 (left) and Tally 2 (right) can be turned on/off
- Border, UMD (Label) Text and UMD (Label) Backgruond can be assigned to be associated with the tally
- o Tally LED colors can be set
- o GPI can be assigned to the tallies or AXP (ASCII protocol)
- TSL can be assigned to the dynamic tallies

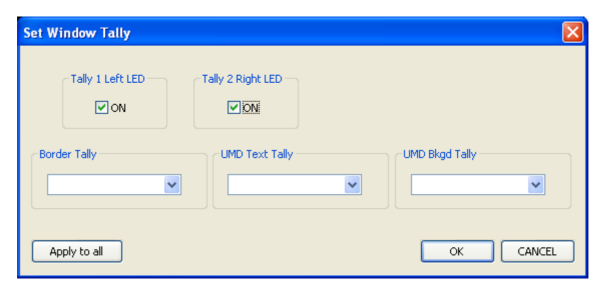


Figure 5.27: Turn on / off LED and tally options



Figure 5.28: The result have the tally LEDs are turned on

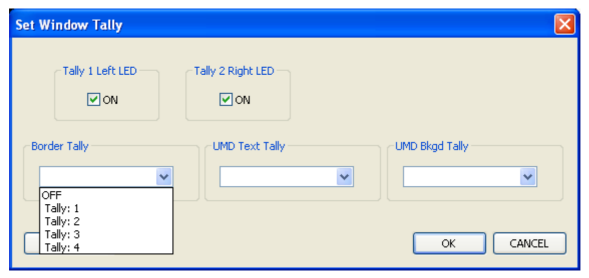


Figure 5.29: Assign border tally

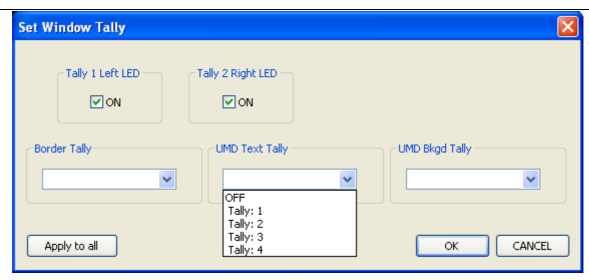


Figure 5.30: Assign UMD text tally (text tally)

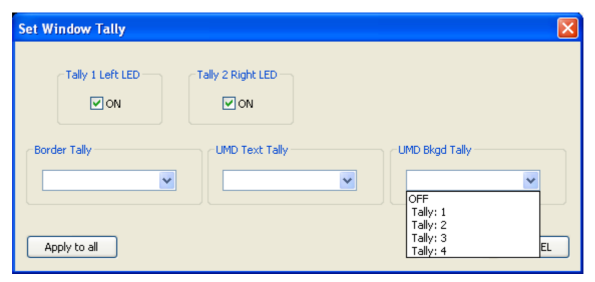


Figure 5.31: Assign UMD Background tally (Label tally)

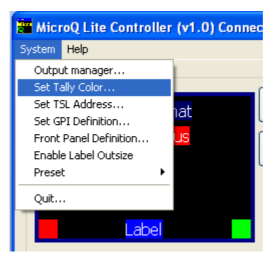


Figure 5.32: Set tally colors

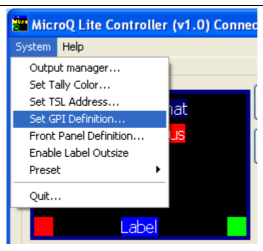


Figure 5.33: Set GPI

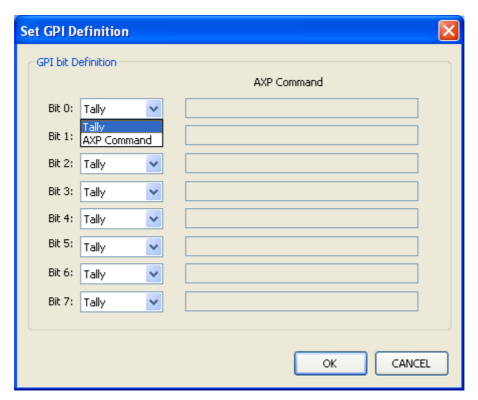


Figure 5.34: Set GPI to trigger Tally

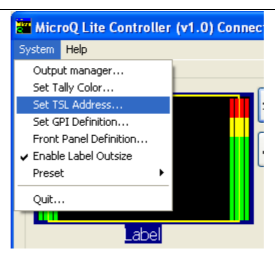


Figure 5.35: Set TSL address

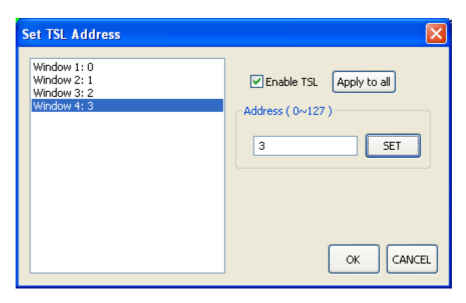


Figure 5.36: Set TSL address

#### 5.5.7 Safe Area



Figure 5.37: Set Safe Area

#### Set Safe Area

- Safe Area can be turn on/off
  - With a mask
  - With a line
  - Or with both mask and line
- The safe area line color can be changed
- o The safe area can be freely assigned

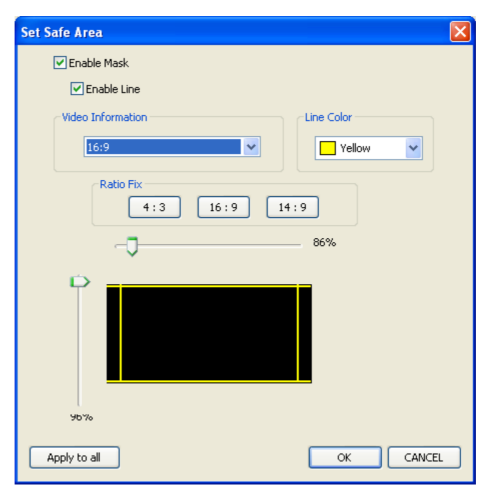


Figure 5.38: Turn on safe area

#### 5.5.8 Presets

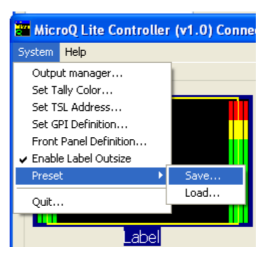


Figure 5.39: Save Preset

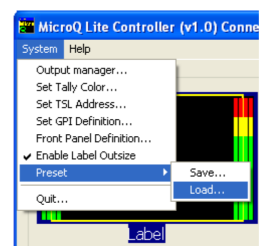


Figure 5.40: Recall Presets

#### **5.5.9 Front Panel Definitions**

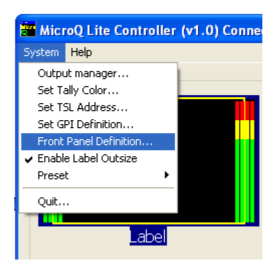


Figure 5.41: Set Front Panel buttons

- 1. Default: Fullscreen/Quad
- 2. Off: Disable the buttons, so no one accidentally triggers them
- 3. Fast Load Preset: As long as the preset names are set to 1.pt, 2.pt, 3.pt and 4.pt, buttons 1 will recall 1.pt, button 2 will recall 2.pt, button 3 will recall 3.pt and button 4 will recall 4.pt

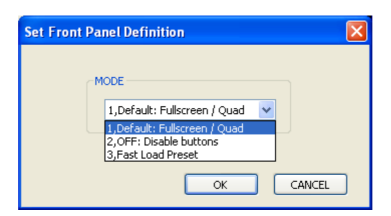


Figure 5.42: Select front panel settings

#### 5.5.10 Write to Flash

It is a good idea to write to flash occasionally, just in case your PC experience problems



Figure 5.43: Write to flash

# 5.5.11 Quit and Exit

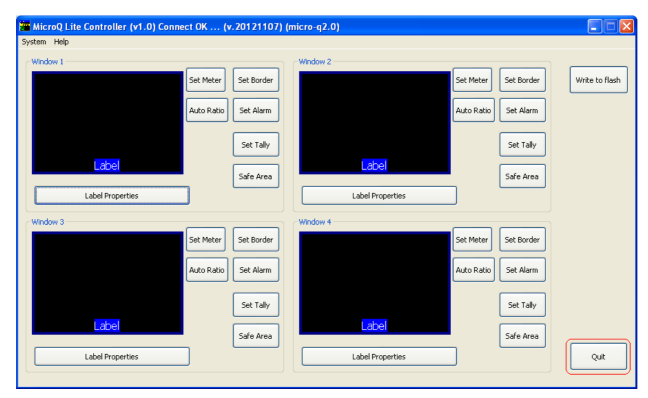


Figure 5.44: Quit



Figure 5.45: Confirm and write to flash again

# **Apendix I**

# **Apantac eXchange Protocol - MicroQ**

**Revision Date: November 23, 2012** 

#### Introduction

The AXP-Lite is a set of text commands to allow 3<sup>rd</sup> party interface to control the Crescent MicroQ via TCP/IP.

#### **Port Description**

TCP/IP: Default port = 101

#### **AXP-Lite Commands set Overview**

Command	FW	FW Overview	
	Release		
<u>audio</u>		Set audio monitoring output	
<u>Exit</u>		Exit from text command mode	
<u>ledumd</u>		Turn on/off tally and set label text	
<u>Load</u>		Load presets	

#### **AXP-Lite command sets**

#### Audio: Set audio monitoring output

Note: MicroQ only supports 2 groups of embedded audio (8 channels), audio monitoring must be done in pairs, therefore, when you choose meter 1, you will get a stereo pair of 1 and 2, when you choose 3, you will get a stereo pair of 3 and 4 and so on.

#### Audio [SDI\_Number][GROUP] [Channel/PAIR]

Parameters	Values	Description
[SDI_Number]	1 - 4	SDI input number
[Group]	1 - 2	
[Channel/Pair]	1 – 4 channel	Pairs of audio meters
		to be monitored

#### **Examples:**

Command	Description
Audio 1 2 3	Select SDI input 1, Group 2, Channel
	3 and 4 to the monitoring output

#### Exit: Exit from text command mode

Exits the text command mode. Press <CR> to return to text command mode

### Ledumd: Turn on/off tally and set label text

Ledumd [WIN\_ID] [LED1] [LED2] [TEXT]

Parameters	Values	Description
[WIN_ID]	0 ~ 4	
[LED1 on/off]	1, 0	Turn on/off Tally LED 1
[LED 2 on/off]	1, 0	Turn on/off Tally LED 2
[LED 3 on/off]	1, 0	Turn on/off Tally LED 3
[LED 4 on/off]	1, 0	Turn on/off Tally LED 4
[TEXT]	Text	Label text. Must be
		bracketed with "   "

#### Load:

## Load [FILE\_NAME]

Parameters	Values	Description	
[file_name]	The preset file name.	*The file name must	
		be bracketed with "   ".	

# **Example:**

Command	Description
Load  1_full.pt1	Loads preset name "1_full.pt1"

## **Example:**

Command	Description
turn 3 6 0	Turn off VPM[3], standalone label
	#2. See Appendix A for item_id
Turn 3 6 0 3	Turn off VPM[3] standalone label #2,
	#3 and # 4