



# User's Manual

MCC-8004 series

Revision 1.5  
(January, 2011)

## **WARNING**

Do not attempt to disassemble your MCC-8004 series device. Doing so may void your warranty. There are no serviceable parts inside. Please refer all servicing to qualified personnel.

## **TRADEMARKS**

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## **TECHNICAL SUPPORT**

If you have any questions regarding the information provided in this guide, call our technical support help line at 425-885-3863 or our toll free help line at 1-877-AVI-TECH. You can also email us at [support@avitechvideo.com](mailto:support@avitechvideo.com)



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# Warranty

Avitech International Corporation (herein after referred to as “Avitech”) warrants to the original purchaser of the products manufactured in its facility (the “Product”), that these products will be free from defects in material and workmanship for a period of one (1) year or fifteen (15) months from the date of shipment of the Product to the purchaser. There is a three (3) months grace period between shipping and installation.

If the Product proves to be defective during the one (1) year warranty period, the purchaser’s exclusive remedy and Avitech’s sole obligation under this warranty is expressly limited, at Avitech’s sole option, to:

- (a) repairing the defective Product without charge for parts and labor; or
- (b) providing 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:** AVITECH’S LIABILITY UNDER THIS WARRANTY SHALL NOT EXCEED THE PURCHASE PRICE PAID FOR THE DEFECTIVE PRODUCT. IN NO EVENT SHALL AVITECH BE LIABLE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOSS OF PROFITS FOR ANY BREACH OF THIS WARRANTY.

If Avitech 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 Avitech carries the respective manufacturer’s warranty. Avitech assumes no warranty responsibility either expressed or implied for equipment manufactured by others and supplied by Avitech.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE EXPRESSLY DISCLAIMED.

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 other than Avitech 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; or
- (d) caused by the modification of the Product or integration with other products when the effect of such modification or integration increases the time or difficulties of servicing the Product.

Any Product which fails under conditions other than those specifically covered by the Hardware Warranty, will be repaired at the price of parts and labor in effect at the time of repair. Such repairs are warranted for a period of ninety (90) days from date of reshipment to customer.

## Extended Warranty Options

Avitech offers OPTIONAL Extended Warranty plans that provide continuous coverage for the Product after the expiration of the Warranty Period. Contact an Avitech sales representative or details on the options that are available for your Avitech equipment.

## Services and Repairs Outside the Warranty Period

Avitech make its best offer to repair products that is outside the warranty period, provided the product has not reached its end of life (EOL). The minimum charge for such repair excluding shipping and handling is USD\$200.



# Regulatory Information

**NOTE:** Marking labels located on the exterior of your device indicate the regulations that your model complies with. Please check the marking labels on your device and refer to the corresponding statements in this chapter. Some notices apply to specific models only.

## Federal Communications Commission (FCC) Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Avitech is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# European Union CE Marking and Compliance Notices

## Statements of Compliance

### English

This product follows the provisions of the European Directive 1999/5/EC.

### Danish

Dette produkt er i overensstemmelse med det europæiske direktiv 1999/5/EC.

### Dutch

Dit product is in navolging van de bepalingen van Europees Directief 1999/5/EC.

### Finnish

Tämä tuote noudattaa EU-direktiivin 1999/5/EC määräyksiä.

### French

Ce produit est conforme aux exigences de la Directive Européenne 1999/5/EC.

### German

Dieses Produkt entspricht den Bestimmungen der Europäischen Richtlinie 1999/5/EC.

### Greek

Το προϊόν αυτό πληροί τις προβλέψεις της Ευρωπαϊκής Οδηγίας 1999/5/EC.

### Icelandic

Þessi varastenglugerð Evrópska Efnahags Bandalagsins númer 1999/5/EC.

### Italian

Questo prodotto è conforme alla Direttiva Europea 1999/5/EC.

### Norwegian

Dette produktet er i henhold til bestemmelsene i det europeiske direktivet 1999/5/EC.

### Portuguese

Este produto cumpre com as normas da Diretiva Europeia 1999/5/EC.

### Spanish

Este producto cumple con las normas del Directivo Europeo 1999/5/EC.

### Swedish

Denna produkt har tillverkats i enlighet med EG-direktiv 1999/5/EC.

# Australia and New Zealand C-Tick Marking and Compliance Notice

## Statement of Compliance

This product complies with Australia and New Zealand's standards for radio interference.



# Preface

## Welcome

Congratulations on purchasing an Avitech MCC-8004 series module!

The MCC-8004 series multiviewer is a multi-image video processor able to combine up to 120 digital and analog video inputs, as well as audio signals, all in a single display. Depending on the model, an MCC-8004 series multiviewer can auto-sense up to four HD/SD-SDI/Composite (50/60 Hz) inputs and produce an output resolution of up to 1920×1200. Additionally, this series of multiviewers provides a fully integrated on-screen display (OSD) with labels, borders, alarms, optional audio meters, and Asian and European UMD characters.

The MCC-8004 series offers outstanding scalability and flexibility. Individual modules can be cascaded to design a solution for virtually any image monitoring scenario, and modules can be added or removed as the application requires. This flexible architecture eliminates single points of failure that can cripple an entire system. Component failures can be absorbed with simple built-in, software-based procedures.

The MCC-8004 series uses the latest DCDi™ technology from Faroudja. DCDi is a video mode algorithm that stands for Directional Correlation De-interlacing. Its function is to help optimize a full screen mode regardless of the input format.

Your MCC-8004 series module can be used as a standalone unit, or it can be cascaded (daisy-chained) with up to 15 other MCC or VCC-8000 series modules, allowing for highly complex monitoring applications.

**| NOTE:** No DVI cascade is available for the MCC-8004Q.

# About this Manual

This manual contains comprehensive information about your Avitech MCC-8004 series module to help you operate the device.

Throughout the manual, the following conventions are used to distinguish elements of text.

| **NOTE:** provides additional hints or information that requires special attention.

| **CAUTION:** identifies important information which, if not followed, may result in loss of data or damage to your device.

| **OPTION:** identifies when there are alternative methods of performing a given task.

Any name of a menu, command, icon, or button that you can see on the screen is shown in a bold typeset. For example:

On the **Start** menu, select **Settings**.



# 1 Getting Started






This chapter introduces you to the features, specifications, and external components of your Avitech MCC-8004 series module. It also guides you through the process of setting up your MCC-8004 series module for use.

**NOTE:**

- MCC stands for Media Control Center.
- Depending on the model you purchased, the cabinet color and the look of the accessories may vary from the ones shown in this manual.

## 1.1 Package Contents

After unpacking the shipping carton, you should find these standard items:

	
Avitech MCC-8004 series	Standard Power Cord (US customers only)
	
DVI Cascading Cable (optional – when purchasing 2 or more MCC-8004 series)	RS-485 Cascading Cable (optional – when purchasing 2 or more MCC-8004 series)
	
RJ-50 GPI Terminal Block	Utility Disc (contains software and user's manual)



Set of screws (optional)



Ear (already installed on MCC-8004 upon order for assembly on to rack mount)

## 1.2 Product Features

- Automatic sensing of HD-SDI / SD-SDI and composite analog input.
- Up to 26 internal configuration presets.
- On-screen display of labels, borders, and video alarms.
- Supports direct TSL tally / UMD interface.
- Eight GPI for tally or recall of preset.
- Communication control via RS-232 or IP.
- Compatibility with Galaxy software for configuration, monitor layout, and multiple-system control.
- Avitech ASCII Protocol (AAP) support.
- DCDi™ processing (MCC-8004P, MCC-8004Q, MCC-8004U).
- Fixed quad-split display (MCC-8004Q).
- 32 channels of embedded audio with phase correlation (MCC-8004Q).
- Audio meters for embedded audio with phase, AES (balanced/unbalanced), analog audio – option.

### NOTE:

- Embedded digital audio streams into high definition digital video signals.
- AES (Audio Engineering Society) –Officially known as AES3, this is an audio standard used for carrying digital audio signals between various devices. AES was designed primarily to support PCM (pulse-code-modulated) encoded audio in either DAT(digital audio tape) format at 48 kHz or compact disc format at 44.1 kHz.
- Analog audio is superior to digital audio due to the absence of fundamental error mechanisms, which are present in digital audio systems, including aliasing, quantization noise, and supposed limitations in dynamic range.

# Specifications

Parts		Specifications
Inputs	Video	Automatic sensing via BNC HD-SDI (1080i/59.94, 1080i/60, 1080i/50, 720p/59.94, 720p/60, 720p/50) SD-SDI (NTSC/525i, PAL/625i, 525p/59.94, 625p/50) Composite analog (NTSC, PAL) Number of inputs: (for MCC-8004a / aL / aA / aAL) four automatic detection composite video (PAL/NTSC) (for MCC-8004d / dL / dE / dEL / dA / dAL / dD / dDL / P / PL / PE / PEL / PA / PAL / PD / PDL) four automatic detection SD-SDI / composite video (PAL/NTSC) (for MCC-8004Q / QL) four automatic detection HD / SD-SDI (for MCC-8004U / UL / UE / UEL / UA / UAL / UD / UDL) four automatic detection HD / SD-SDI / composite video (PAL/NTSC)
	Loop	Available for MCC-8004aL / aAL / dL / dEL / dAL / dDL / PL / PEL / PAL / PDL / QL / UL / UEL / UAL / UDL
Output		Resolution from 800×600up to 1920×1200 (WUXGA) via DVI-I connector, simultaneous DVI and RGB Number of output: 2
Audio	Analog	Available for MCC-8004aA / aAL / dA / dAL / PA / PAL / UA / UAL
	AES	Available for MCC-8004dD / dDL / PD / PDL / UD / UDL
	Embedded	Available for MCC-8004dE / dEL / dA / dAL / dD / dDL / PE / PEL / PA / PAL / PD / PDL / Q / QL / UE / UEL / UA / UAL / UD / UDL
GPI		8 inputs
Data input/ output	Serial port	Number of port: 1 Baud rate: up to 1 Mbaud RS-232 / 422 supporting TSL (one RS-422 to RS-232 converter may be needed for each connection to an Avitech module)
	RS-485	Number of ports: 2
DCDi™ processing		Available for MCC-8004P / PL / PE / PEL / PA / PAL / PD / PDL / Q / QL / U / UL / UE / UEL / UA / UAL / UD / UDL
Power supply		Consumption less than 30 watts Input: 100— 240 V, 50/60 Hz; Output: 12 V DC (external)
Housing		Metal
Dimension (W×D)		483×254 mm (19×10 inch)
Weight		3.6 kg (8lbs)
Environment	Temperature	Operating: 0 °C (32 °F) to 40°C (104°F) Storage: -10 °C (-4 °F) to 50 °C (122°F)
	Humidity	0% to 80% relative, non-condensing
Safety regulations		FCC / CE / C-Tick, Class A

# Operating Features

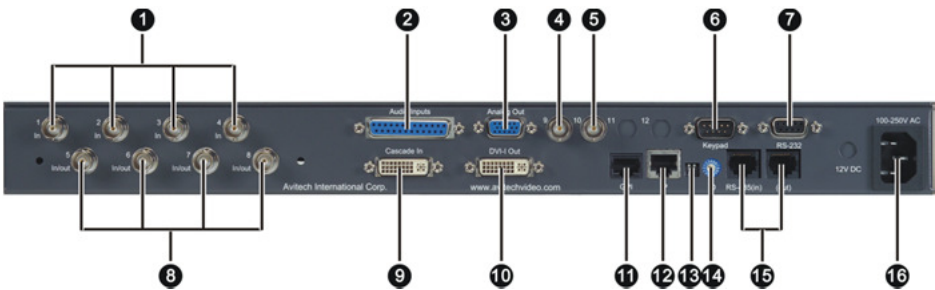
- Standalone operation (single MCC-8004 series module) with control via RS-232 cable/ IP or; multiple operation (up to 15MCC-8004/VCC-8000via14RS-485 and DVI, except MCC-8004Q).
- One MCC-8004 series module can fit in a single rack unit space for a maximum of four video inputs.
- RJ-50 GPI terminal block adapter is provided for tally or loading presets.
- Up to 26 presets/configurations can be saved and recalled from the module's Flash EEPROM.
- Compatible with VCC-8000 series modules.

## 1.3 Identifying the Front Hardware Component



Ref	Component	Description
1	Power LED	Lights green when the MCC-8004 series is powered on.

# 1.4 Identifying the Rear Hardware Components



Ref	Label/Component	Description
1	In 1 / 2 / 3 / 4	BNC connectors for HD / SD-SDI / composite video inputs.
2	Audio Input	Connector for up to four analog stereo pairs/AES audio inputs.
3	Analog Out	VGA connector for output to monitor display.
4	Audio Monitoring Cascade Input (BNC 9)	BNC connector for audio cascading input.
5	Audio Monitoring Cascade Output (BNC 10)	BNC connector for analog audio output.
6	Keypad	RS-232 connector for signal from optional TACP (Touch-Screen Control Panel) or numerical Simplified Control Panel (SCP) keypad.
7	RS-232	RS-232 connector for signal from the computer.
8	In/out 5 / 6 / 7 / 8	BNC connectors for HD / SD-SDI / composite video input loop (passive for analog video, active for digital video).
9	Cascade In	DVI-I connector for multimedia input (cascade from other MCC-8004 / VCC-8000 series device).
10	DVI-I Out	DVI-I connector for output to monitor display.
11	GPI	RJ-50 connector for GP input/output.
12	IP	Ethernet connector for using the computer's Galaxy software to perform setup on the MCC-8004 series.

Ref	Label/Component	Description
13	Dip switches	The left dip switch is for updating the firmware, while the right dip switch is for returning the MCC-8004 to the factory-default setting.
14	ID	Rotary dial to assign unique addresses in systems with two or more units.
15	RS-485 (in) (out)	RS-485 connectors for serial cascading input/output.
16	100-250V AC	Power jack for connecting the AC power cord.

# 1.5 Getting Your MCC-8004 Series Ready for Use

## Basic Hardware Connections

Perform the following steps to get your MCC-8004 series module up and running:

**| NOTE:** The steps outlined next depend on the type of configuration you wish to set up.

1. Connect up to four BNC cables to the four video **Input 1 / 2 / 3 / 4** ports for:
  - HD / SD-SDI video inputs or;
  - composite video inputs or;
  - SD-SDI / composite video inputs or;
  - HD / SD-SDI / composite video inputs.



2. **OPTION 1:** Connect the RS-232 cable to the **RS-232** port for signal from the computer.

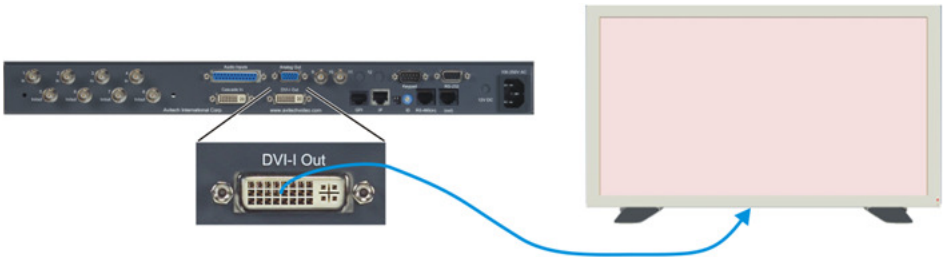


**NOTE:** If you are connecting via an RS-232 to USB cable, make sure that the proper drivers (available on the Avitech website) are installed on your computer.

**OPTION 2:** Connect the Ethernet cable to the **IP** port to use the computer's Galaxy software to perform setup on the MCC-8004 series module.



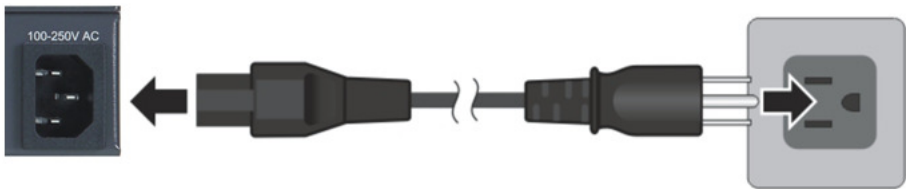
3. Connect the DVI-I cable to the **DVI-I Out** port for video output to the monitor display.



4. If you are connecting a system with two or more units, make sure to assign a unique address to your MCC-8004 series **ID** rotary dial.



5. Connect the AC power cord to the **100-250V AC** power jack.



## Cascading

Cascading is the technique of “daisy-chaining” multiple modules together through a DVI display and a digital control backbone. This connection allows the combined modules to operate as a single integrated system. Up to fifteen different modules can be combined in this fashion to create extremely complex systems with the ability to simultaneously monitor large numbers of audio, video, and computer signals on the same display. If a module should fail, the control and video information from modules higher up the chain is passed through the failed module to allow the continued operation of the system.



To cascade two or more MCC-8004 series, perform the following steps:

1. Begin by setting the rotary **ID** on the first MCC-8004 series module to **0**. Then, set the rotary **ID** on the second MCC-8004 series to **1**, the rotary **ID** on the third MCC-8004 series to **2**, and so forth, until every module in the cascade has a unique ID. (These can be other values as long as they are different from each other's setting.)

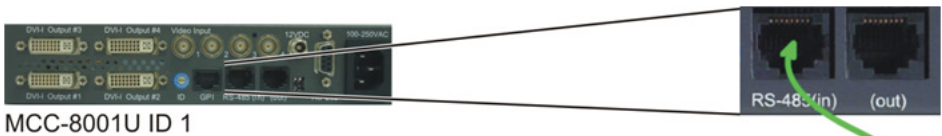


**IMPORTANT:** When cascading two or more modules (up to 15 maximum), make sure each module gets assigned a unique rotary ID, or it will cause input conflicts.

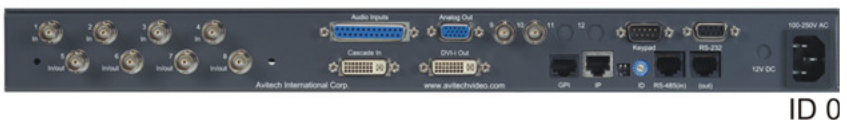
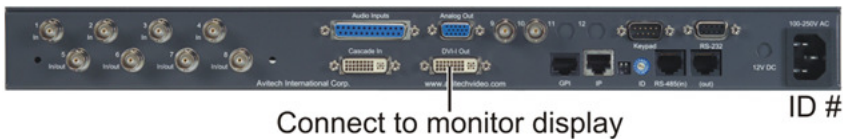
2. To display the video overlay from each module, all units must be connected to each other via male-to-male short DVI cascading cable. Take a DVI cascading cable and connect one end to the **DVI-I Out** port on the Master (first) module (N), and the other end to the **DVI-I Cascade** port of the next module in the chain (N+1). Refer to the sample module combination as follows:



- The module interface is cascaded through a RJ-45 (RS-485) connection, which is used to loop communication from one module to the next. The data stream carries control and configuration information. Take the RS-485 cascading cable and connect one end to the **RS-485 (out)** of the Master (first) module (N) and the other end to **RS-485 (in)** of the next module up (N+1). Refer to the sample module combination as follows:

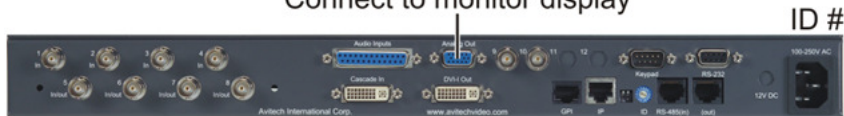


- The output from the **DVI-I Out** port on the last module in the cascade (ID 0) should go to the group output monitor display via single-link DVI-D cable.



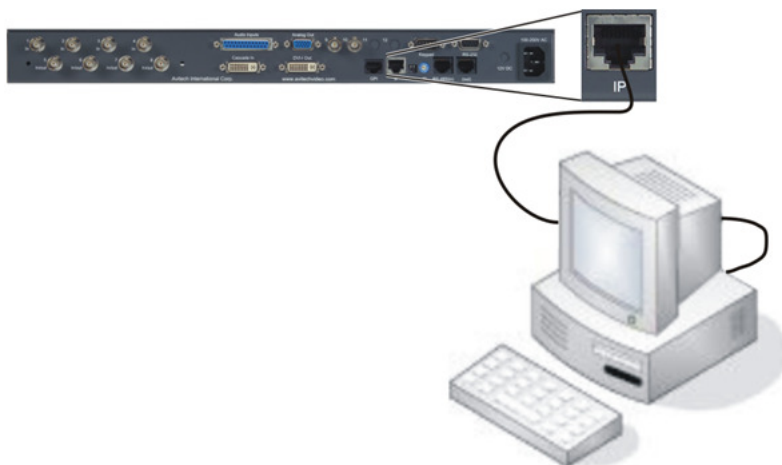
**OPTION:** For monitor displays with VGA input, connect one end of the VGA cable to the **Analog Out** port of the last cascaded MCC-8004 series ID# and the other end to the monitor display.

Connect to monitor display



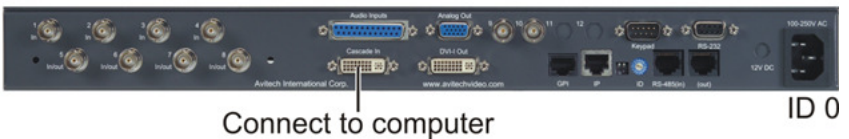
**NOTE:** The analog part of the **Cascade In** port is bypassed (relays) if the module has no power or is defective. A powered down or a defective unit in the chain will not compromise the whole system, so other modules in the chain will not be affected by the failure of an individual model.

5. Connect the computer that is running the Galaxy software to the Master (**ID 0**) module. If using an IP connection, connect a straight-through or a cross-over RJ-45 cable from the computer to the **IP** port on the module. If using a serial connection, connect a DB9 straight-through serial cable from the computer to the module's **RS-232** port.

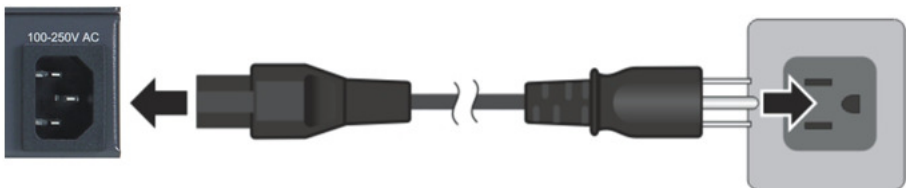




6. If the computer application uses multimedia input, connect one end of the DVI cable to the computer's DVI port and the other end to the **Cascade In** port of MCC-8004 series **ID 0** (master module).



7. Connect the power cables to the Avitech multiviewer modules and make sure that power is available.



## 1.6 Using the GalaxySoftware

The Galaxy configuration software is designed for all Avitech multiviewer modules. This program requires no installation and should not be run from a “read-only” device, such as an optical disc. This section introduces the Galaxy software for setting up your system.

**NOTE:** Make sure the MCC-8004 series module is powered on and connected properly to your computer (see previous section) before launching the Galaxy software.

### Connection Methods

There are two ways to connect your MCC-8004 series module to the controlling computer:

- Use the Ethernet cable (IP address) to connect (refer to the next section, “Setting Up Static IP”); or
- Use the serial cable to connect (refer to p. 21, “Setting Up COM Port”).

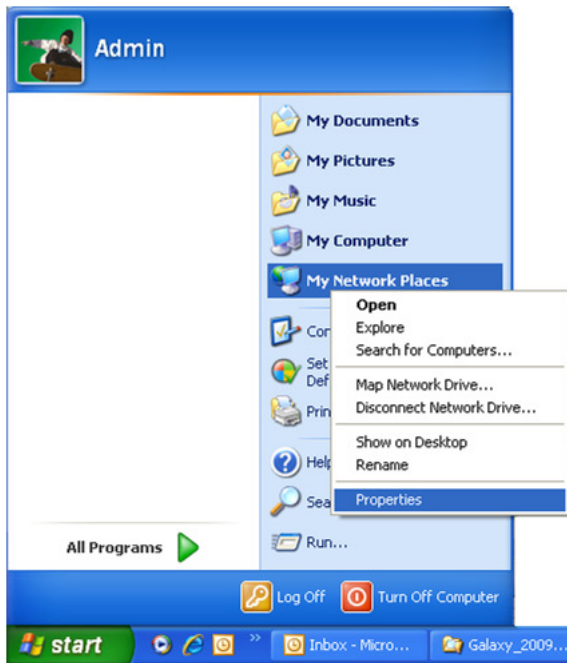
### Setting Up Static IP

Before connecting the computers or controllers network to the MCC-8004 series modules, computers with a DHCP LAN connection will need to be changed to a static IP, in a similar range as the Avitech MCC-8004 series modules. An additional option is to change the IP address of the MCC-8004 series master module to a similar range as the controlling computer.

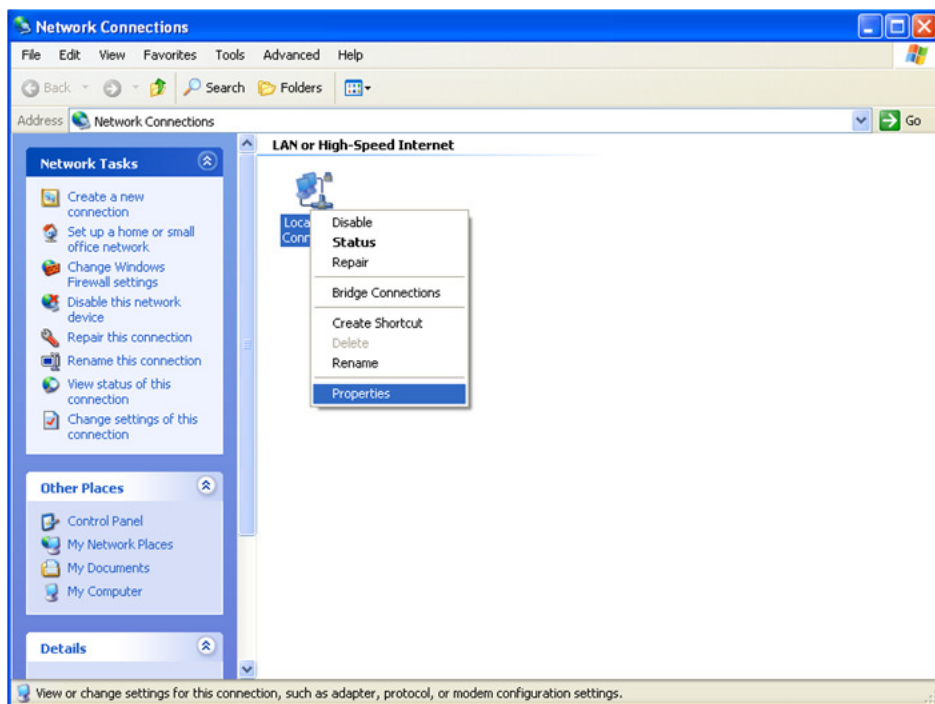
**NOTE:** The factory default IP of all Avitech modules is 210.100.100.151.

## Method 1: Change the IP Address of the Controlling Computer

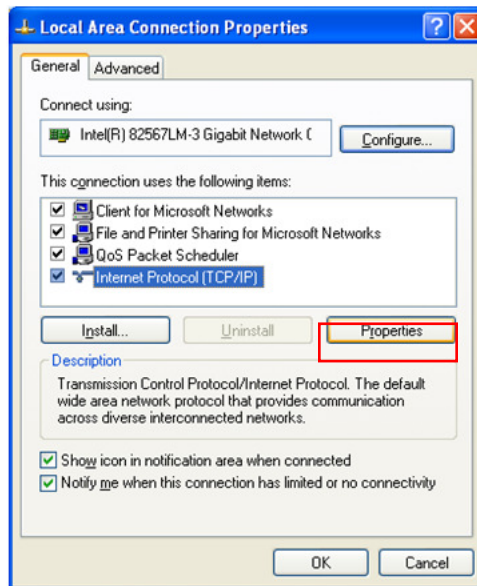
1. On your computer, click **Start**, and then right-click on **My Network Places**, and click **Properties**.



2. When the next screen appears, right-click the **Local Area Connection** icon, and click **Properties**.

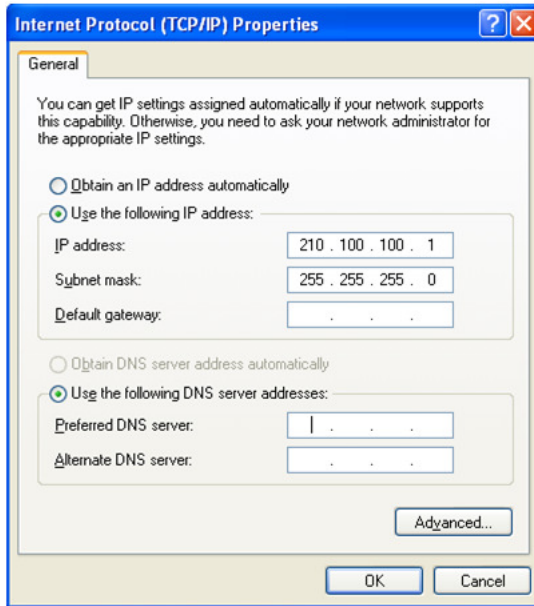


- When the next screen appears, click to highlight **Internet Protocol (TCP/IP)**, and click **Properties**.





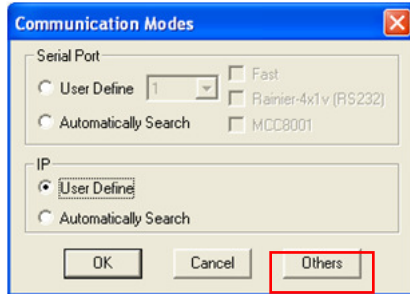
4. When the next screen appears, click the radio button to select **Use the following IP address:**, and then enter the **IP address: 210.100.100.x** (where **x** is any value from **1 – 254**), and **Subnet mask: 255.255.255.0**.



5. Click **OK** to exit.

## Method 2: Change the IP Address of the MCC-8004 Series Master Module

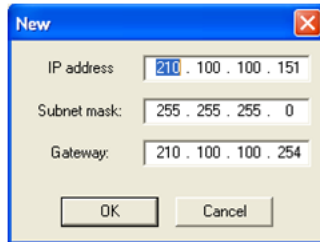
1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file (located in the included utility disc). When the following screen appears, click **Others**.



2. When the following screen appears, click to select the **Others** radio button, and on the **Module Style** drop-down menu, select **MCC-8004**. Then, select **COM 1** (if you are planning to connect via a different COM port, make sure that you choose the correct one during this step).

The screenshot shows the 'Update BIOS' window. At the top, there are tabs for 'CB (RS232)' and 'Others'. The 'Others' tab is selected. Below the tabs, there are settings for 'Style' (DS80C400 [C2.1]), 'COM' (1), 'ID' (1), 'Chip 1', 'Chip 2', 'Chip 3', and 'Chip 4'. There are also fields for 'Baudrate' (57600), 'Delay Time' (1), and a 'Reset' button. A 'File Path' field is also present. In the 'Others' section, the 'Module Style' dropdown is set to 'MCC-8004'. Below this, there are checkboxes for 'COM' (checked) and 'IP' (unchecked). The 'COM' dropdown is set to '1'. There are also fields for '210', '100', '100', and '151', and buttons for 'Ping' and 'ID'. A 'Change IP Address' button is highlighted with a red box. Below this, there are buttons for 'Clear All Files', 'Using Digital Clock', 'Using Analog Clock', and 'COM A Setup'. The 'Firmware' section includes checkboxes for 'FPGA MB Digital Clock', 'FPGA MB Analog Clock', 'FPGA UB', and 'OSD(font, Alarm...)', each with a 'Path' field and a 'Browse...' button. The 'Boot Logo' section includes checkboxes for 'Boot Logo', 'Screen Logo', and 'Clock Background', each with a 'Path' field and 'Build' and 'Browse...' buttons. The 'Module Information' section includes fields for 'Serial Num', 'Model Name', 'Alias', 'Asset ID', and 'Description', and buttons for 'Read', 'Clear', and 'Save'. At the bottom, there are 'Update' and 'Cancel' buttons.

3. Click **Change IP Address**. When the following screen appears, enter the new **IP address**, **Subnet mask**, and **Gateway**, to match the value of the controlling computer. Then, click **OK**.



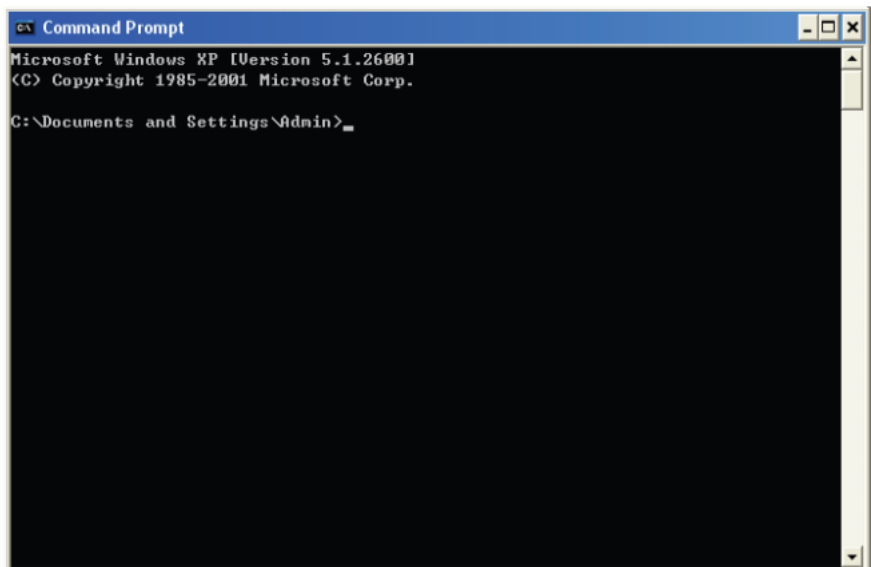
A screenshot of a Windows XP 'New' network configuration dialog box. The dialog has a blue title bar with the word 'New' and a close button. It contains three input fields: 'IP address' with the value '210 . 100 . 100 . 151', 'Subnet mask:' with the value '255 . 255 . 255 . 0', and 'Gateway:' with the value '210 . 100 . 100 . 254'. At the bottom are 'OK' and 'Cancel' buttons.

4. Click **Update** on the lower left portion of the **Update BIOS** window to exit.

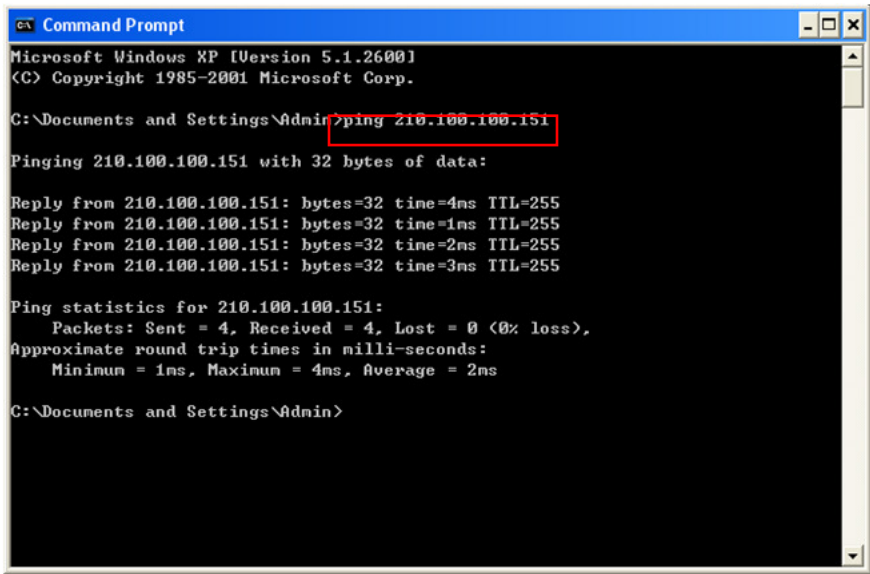
## Pinging the MCC-8004 Series Module

If you decide to use the Ethernet cable to connect, make sure you can ping the module at **210.100.100.151** (the factory-default IP address), by performing the following steps:

1. Click **Start→All Programs→Accessories→Command Prompt**. The following screen appears.



2. Type `ping 210.100.100.151` and the following screen appears to signify a successful communication.



```
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Admin>ping 210.100.100.151

Pinging 210.100.100.151 with 32 bytes of data:

Reply from 210.100.100.151: bytes=32 time=4ms TTL=255
Reply from 210.100.100.151: bytes=32 time=1ms TTL=255
Reply from 210.100.100.151: bytes=32 time=2ms TTL=255
Reply from 210.100.100.151: bytes=32 time=3ms TTL=255

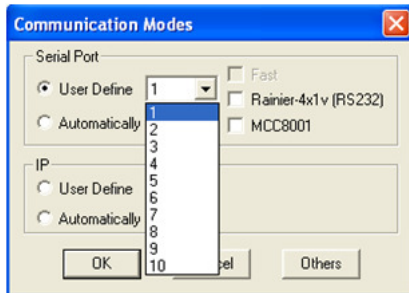
Ping statistics for 210.100.100.151:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 4ms, Average = 2ms

C:\Documents and Settings\Admin>
```

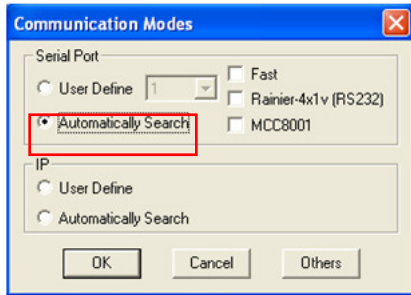
3. Type “exit” to exit the **Command Prompt** screen.

## Setting Up COMPort

If you are using the serial cable to connect, configure your computer’s COM port to be **1–10**. Upon starting up the Galaxy configuration software, make sure to specify the same COM port setting as your controlling computer.



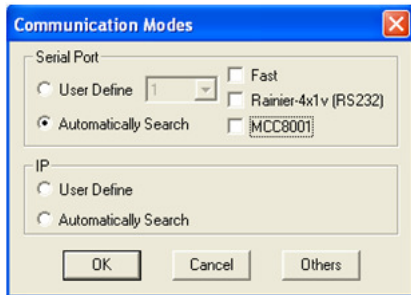
Or, click to select **Automatically Search** (this may be slower on some systems. If you are unsure which COM port you are connected to, using this option will be able to identify it).



## Starting the Galaxy Configuration Software

To optimize the usage of your Avitech MCC-8004 series module, perform the following steps to configure it using the Galaxy software:

1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. When the following screen appears, select **Automatically Search** if you are unsure of the serial port or IP address of the module. Select **User Define** if you know the IP address or COM port assigned to your MCC-8004.

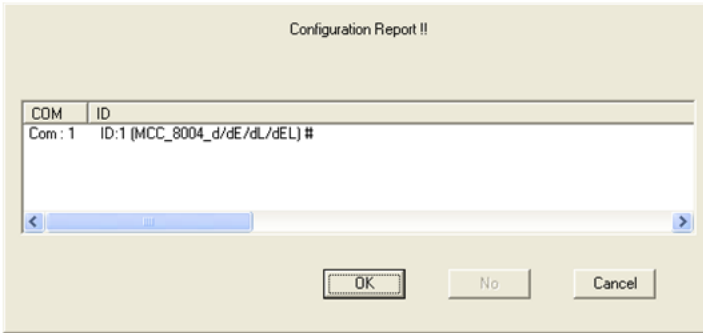


2. Click **OK** and your computer will start to search for your MCC-8004 series module.

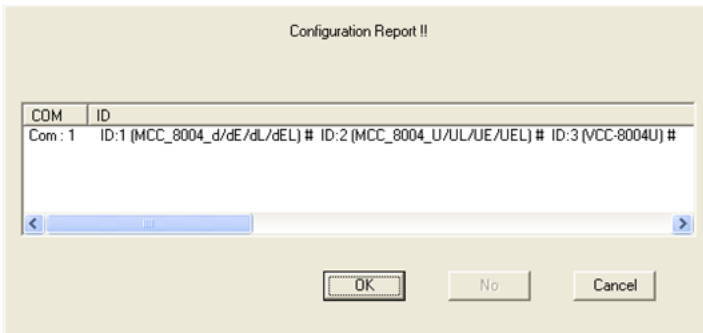
**NOTE:**

- All modules in the cascade should be detected together. Make sure that the slave module's baud rate and resolution is the same as the master module's.

3. Upon finding your device, the following screen will appear to confirm connection to your MCC-8004 series module.



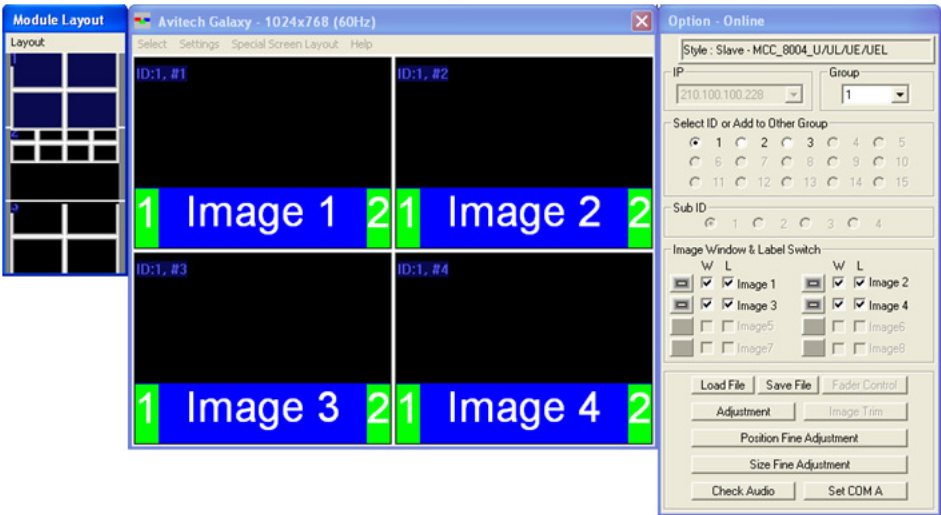
For a standalone module



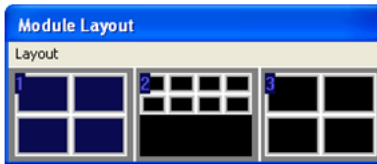
For cascaded modules

**NOTE:** Make sure the cascaded modules have different rotary ID settings (e.g., 1 – 2 – 3) on their rear panels.

4. Click **OK** and the following screens appear: **Module Layout** window, **Galaxy** control window, and **Option** window.



- The **Module Layout** window contains the bird's eye view of the module layout belonging to each ID in the system. In this example, the left window displays the layout belonging to ID 1 on the Galaxy control window; the middle window displays the layout belonging to ID 2, while the right window displays the layout belonging to ID 3.





- The **Galaxy** control window is for creating and configuring the layout of the input windows for all the modules in the cascade.



On the title bar portion can be found the following items:

- *Logo icon* **Avitech Galaxy**: proprietary logo and the name of the software.
- **1024×768 (60Hz)**: this is the current output resolution and frequency.

- The **Option** window is for accessing a wide variety of features, such as group and video window/label setup (pp. 28-31, 36-40), save/load file (pp. 66 and 67), adjust image (pp. 90 and 91), window size/position setting (pp. 90 and 91), monitor audio (pp. 34 and 35), and COM port setting (pp. 49 and 50).

**Option**

Style: Master - MCC\_8004\_U/UL/UE/UEL

COM: [01] Group: [1]

Select ID or Add to Other Group

☒ 1
 ☐ 2
 ☐ 3
 ☐ 4
 ☐ 5
 ☐ 6
 ☐ 7
 ☐ 8
 ☐ 9
 ☐ 10
 ☐ 11
 ☐ 12
 ☐ 13
 ☐ 14
 ☐ 15

Sub ID

☐ 1
 ☐ 2
 ☐ 3
 ☐ 4

Image Window & Label Switch

	W	L		W	L
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Image1		<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Image3		<input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	Image5		<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	Image7		<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>

Load File Save File Fader Control

Adjustment Image Trim

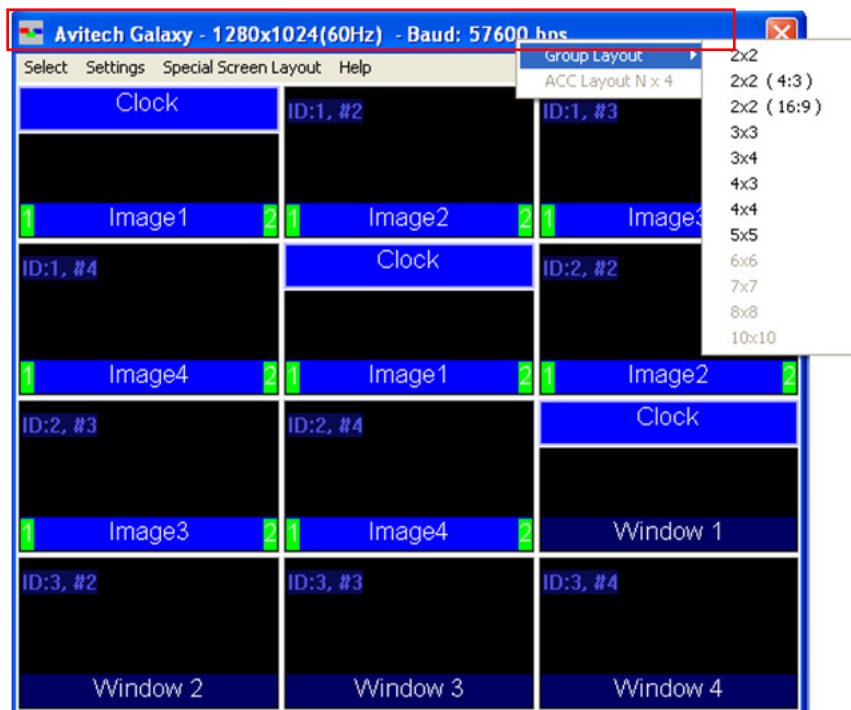
Position Fine Adjustment

Size Fine Adjustment

Check Audio Set COM A

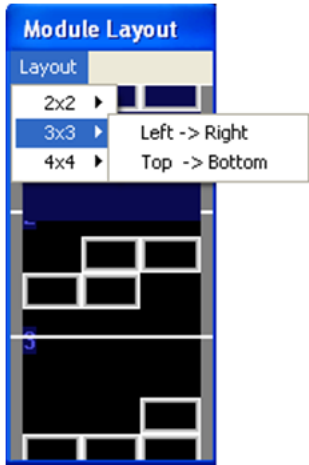
5. Right-clicking the mouse on the title bar accesses the **Group Layout** menu. Select from **2×2** up to **10×10** as possible grid positions on the monitor display.

**NOTE:** The layout size available for your particular model will depend on the monitor display's resolution as well as the smallest window size limitation (the smallest window size for the MCC-8004 series is 144×128 pixels).



# Module Layout Window

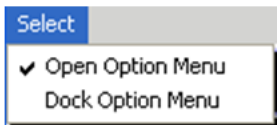
## Layout Menu



Select from **2x2** up to **4x4** (left to right or top to bottom) as possible grid positions on the **Module Layout** window.

# Galaxy Control Window

## Select Menu



## Open Option Menu

This toggles the **Option** window display on / off.

## Dock Option Menu

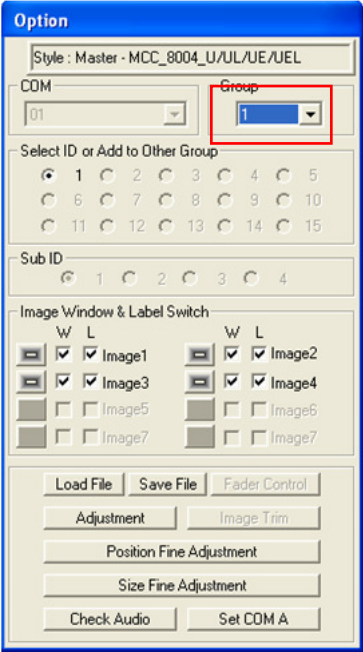
This returns the **Option** window display to its default position on the right side of the Galaxy control window. This option is not available (grayed-out) if the previous item, **Open Option Menu**, is disabled.

## Settings Menu

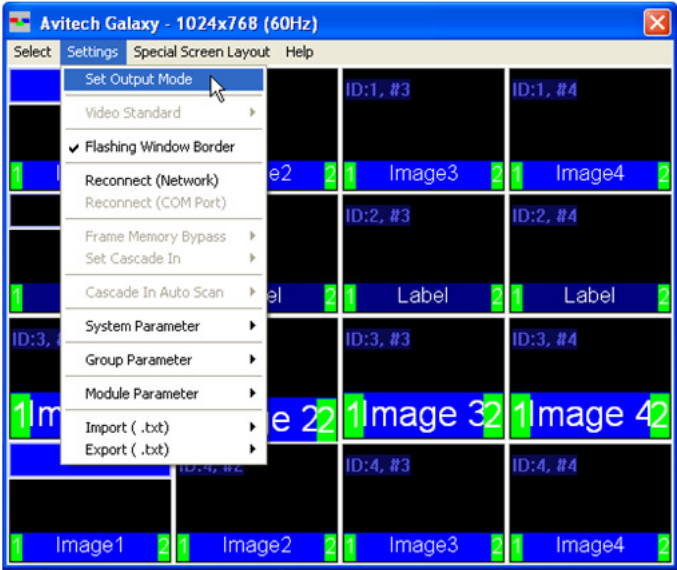
Settings	
Set Output Mode	
Video Standard	▶
✓ Flashing Window Border	
Reconnect (Network)	
Reconnect (COM Port)	
Frame Memory Bypass	▶
Set Cascade In	▶
Cascade In Auto Scan	▶
System Parameter	▶
Group Parameter	▶
Module Parameter	▶
Import ( .txt)	▶
Export ( .txt)	▶

## Set Output Mode

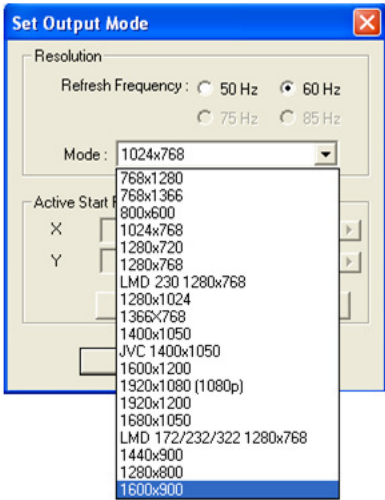
This changes the output resolution of all the modules in the selected group. If you have more than one group, make sure to select the correct **Group** on the drop-down menu. The MCC-8004 series default output resolution is 1024×768 /60 Hz.



1. Click **Settings**, and then click **Set Output Mode**.

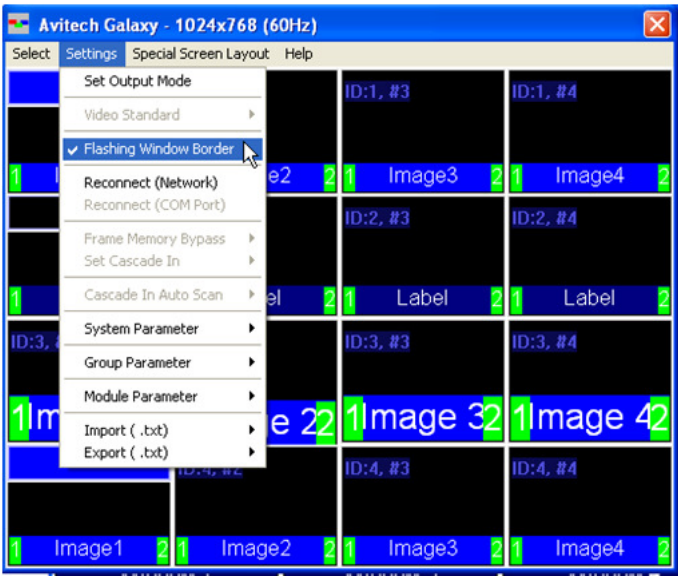


2. When the following screen appears, set the output resolution to match the resolution of the monitor display. Select **Refresh Frequency**, select the **Mode** from the drop-down menu, and click **OK**. The selected resolution is displayed on the title bar of your Galaxy software.



## Flashing Window Border

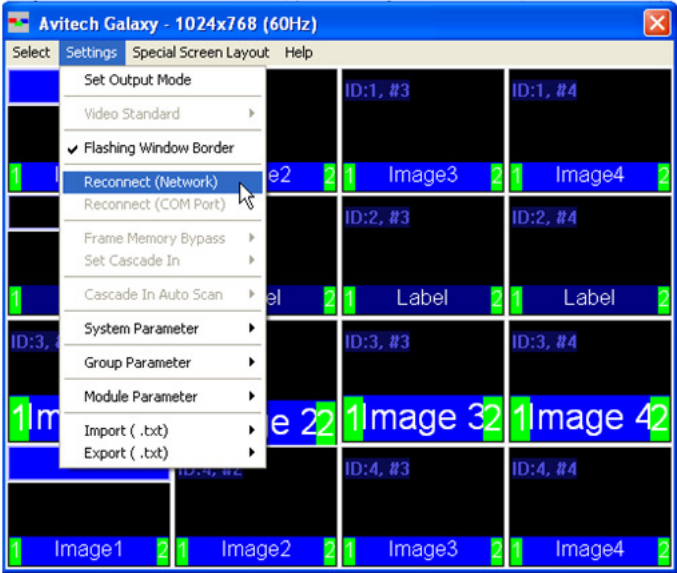
When the **Flashing Window Border** option is enabled (indicated with a checkmark), the border of the window where the mouse cursor just resided will blink twice to notify you of its location.





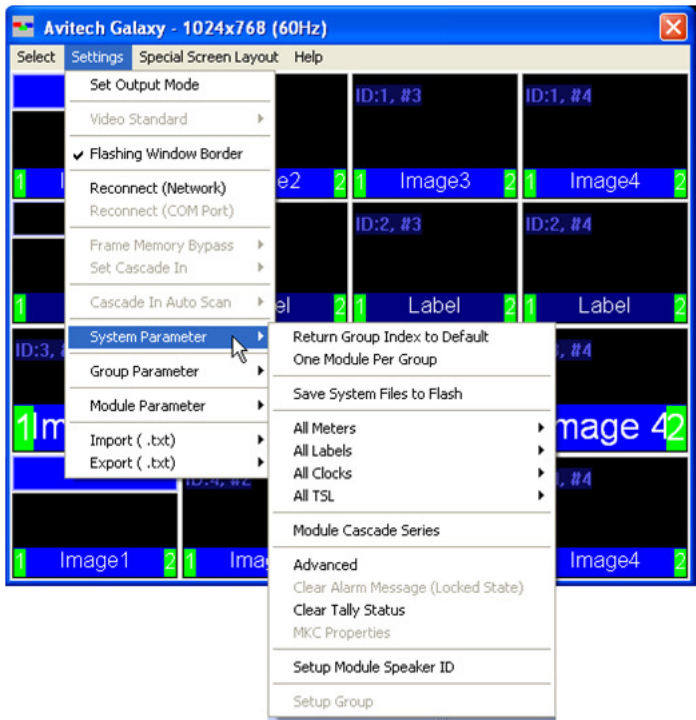
## Reconnect (Network) / (COMPort)

If, during the course of operation, the IP becomes unattached from either the computer or the module, reconnect it and click **Reconnect (Network)** to continue the configuration process. When using the RS-232 serial cable to provide a connection between the module and the computer, click **Reconnect (COM Port)** instead.



## System Parameter

These options affect all the modules in all the groups. Upon clicking **System Parameter**, the following menu appears (for information on the function of the **System Parameter** options, see p.38):



## Group Parameter

These options only affect the modules in the selected group. Upon clicking **Group Parameter**, the following menu appears:



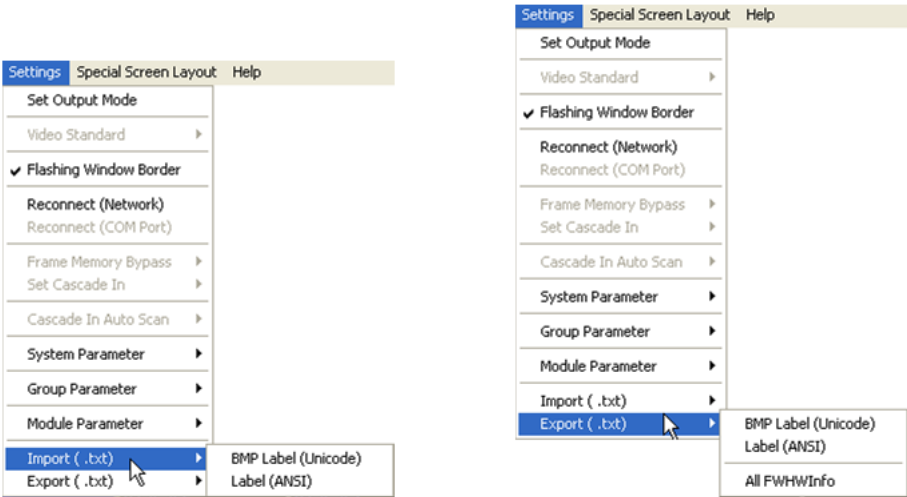
## Module Parameter

These options only affect the selected module. Upon clicking **Module Parameter**, the following menu appears:

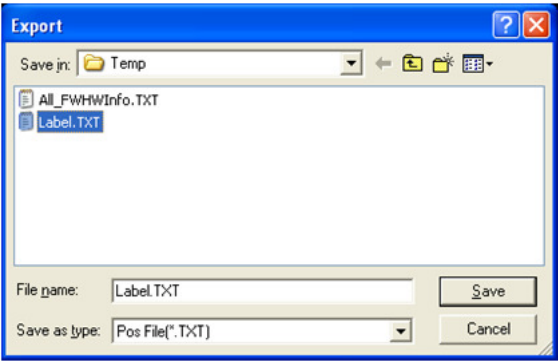


## Importing / Exporting Label

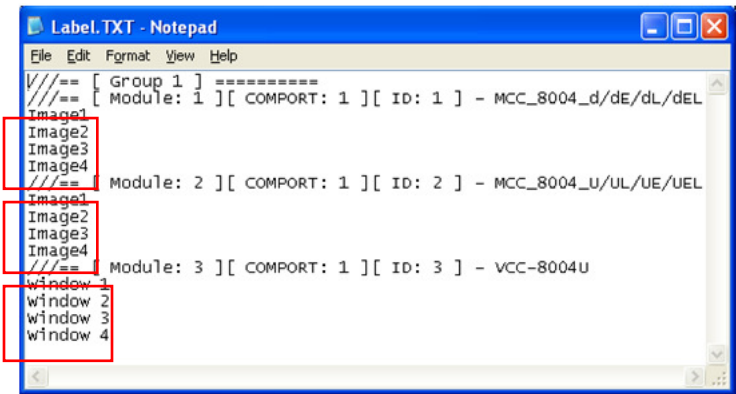
This allows you to export labels to Microsoft® Notepad to be edited externally and then imported back into Galaxy.



The most convenient way to export the label is as a **BMP Label (Unicode)** or **Label (ANSI) text** file. Start by assigning a filename when this screen appears:



Then, open the file using Microsoft® Notepad. Edit the text in the file, starting with **Group 1** and **Module 1**. When you are done editing the label (highlighted in red as shown below), save the **txt** file and import it in Galaxy using the **Settings-Import** table. The on-screen labels will then be updated.

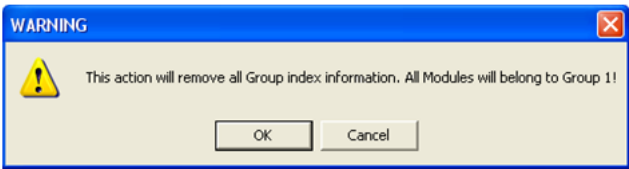


## System Parameter

The following are the items that appear when **System Parameter** is selected.

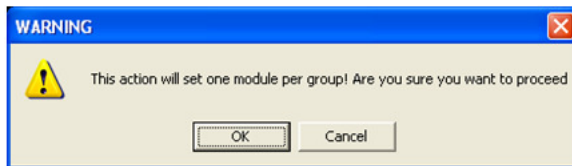
### Return Group Index to Default

This option returns all groups to their default setting and combines all modules into one group. Click **OK** when the following screen appears to complete the configuration change.

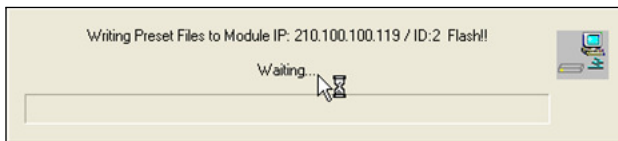


## One Module Per Group

By default, the Galaxy software combines all available modules into one large group. To quickly divide modules into different groups, this option automatically assigns each individual module in the cascade to its own independent group. For example, if four modules are in the cascade, it will divide them into four groups. When the following screen appears, click **OK** to finalize the changes.



The configuration progress will be shown on the screen.

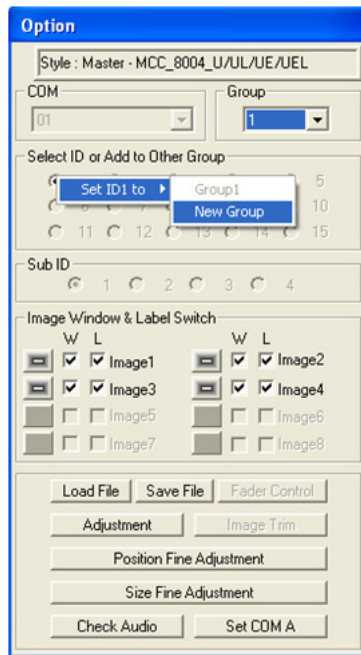


### NOTE:

- The group's sequence is set according to the rotary ID number in ascending order.
- When in full screen mode, the window layout prior to full screen mode is automatically restored before grouping.
- After grouping, the module's preset file will be cleared. The MCC-8004 series **system.agi** (new configuration file), **module.sys**, and **software.ini** files will be updated.

**OPTION:** An alternative method for creating a new group is:

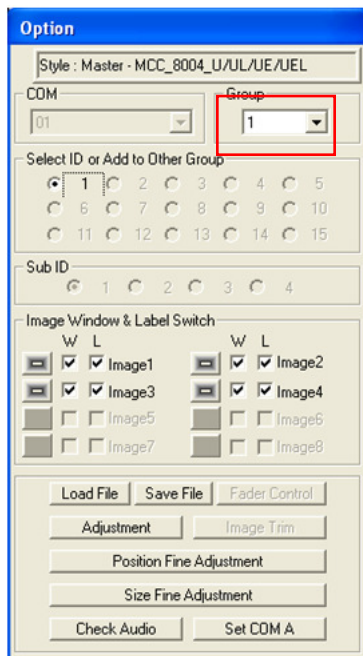
1. Right-click the mouse on the module you wish to add to the new group. Then click **Set ID# to→New Group**. The module is now in a new group.



2. Repeat this process for all additional modules (you can either add additional modules to the new group or create additional groups).



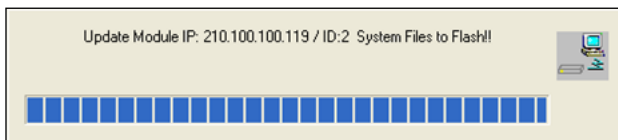
3. To switch between the different groups, use the **Group** drop-down menu.



4. Exit the Galaxy software and select **Yes** when prompted to save to flash memory.

### Save System Files to Flash

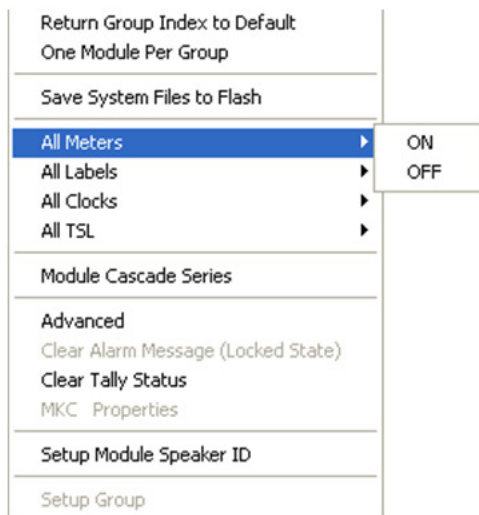
This allows you to save all configuration settings to flash memory. If the system configuration has been changed, save the changes first before continuing the other configuration settings. The progress of saving to flash memory will be displayed.



**NOTE:** Be sure to save your presets to flash memory prior to operation of the module in order to ensure consistent performance.

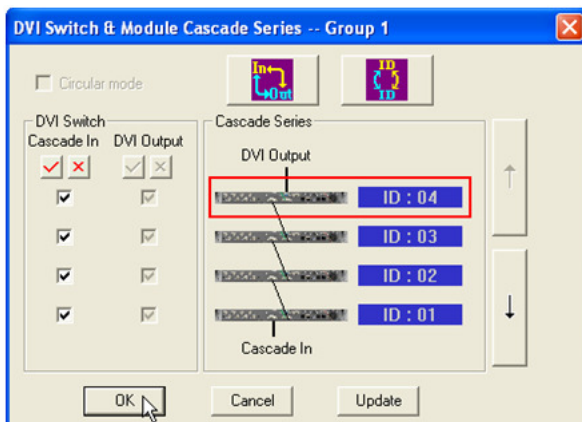
## Turning On/Off All Meters/Labels/Clocks/TSL

To turn on/off all meters / labels / clocks / TSL for all the modules, regardless of the group it belongs to, click **ON/OFF**.



## Module Cascade Series

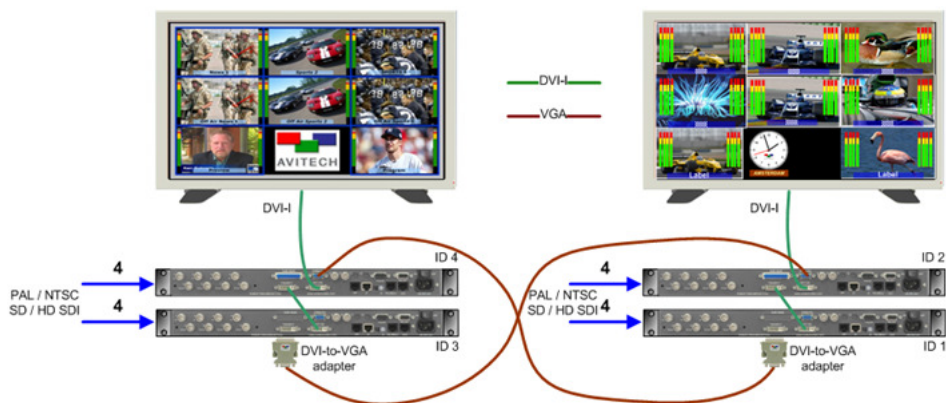
This option allows you to control the setup of your current cascade. Use the **DVI Switch** function to enable or disable **Cascade In** for each ID number. Use the **Cascade Series** function to change the ID number designation only; this will not affect the actual physical connection of the MCC-8004 series.



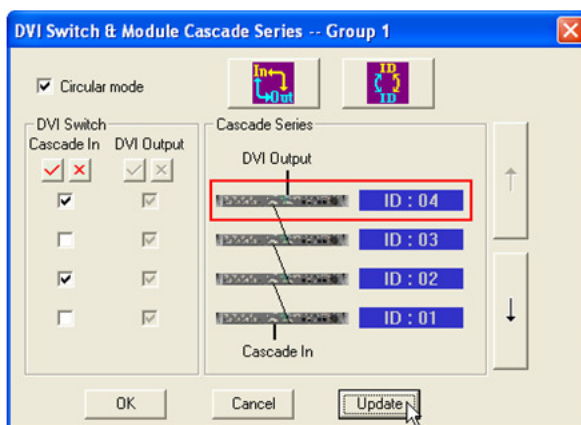
**IMPORTANT:** The ID number designation on the **Cascade Series** section must match the actual physical connection of the cascaded MCC-8004 series.

## Example

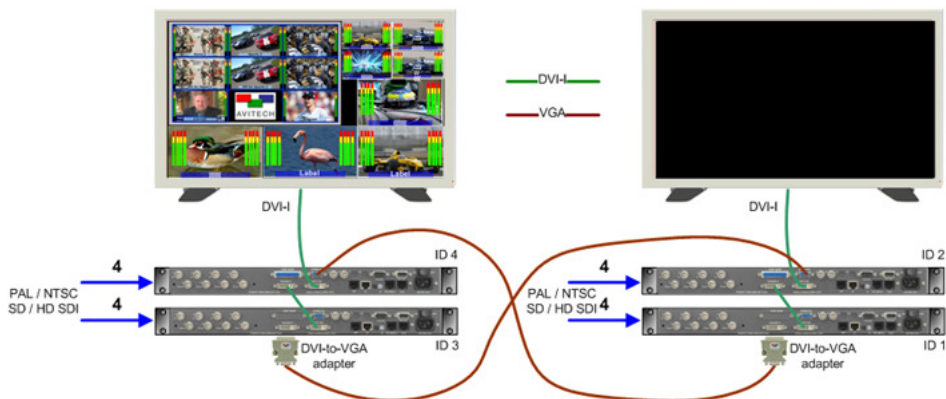
The DVI output of the last module of each group is feeding the monitor display. The VGA output of the last module of each group is also connected to the background input of the first module of the other group. During normal operation the input of the first module of each group is disabled (switched to default black background).



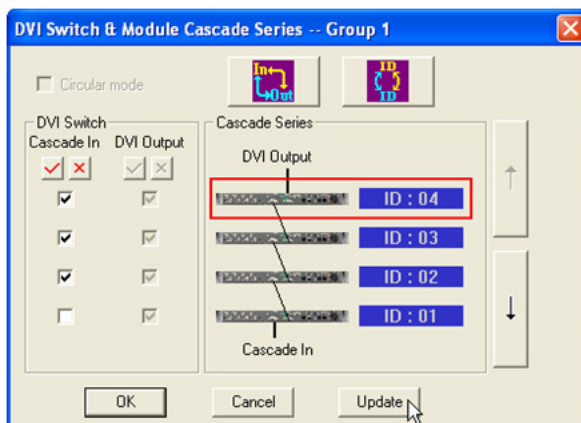
The following setting is shown to affect the above sample scenario. Take note that the **Circular Mode** item must be enabled.



In case one monitor display fails, a preset combining all the inputs of both groups can be recalled through the looping cable. In case the other monitor display fails, another preset addressing this situation can be recalled. The same concept can be extended to more than two groups.

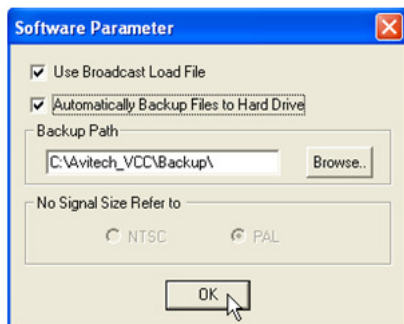


The following setting is shown to affect the above sample scenario.



## Advanced

Upon clicking **Advanced**, the following screen appears:



- **Use Broadcast Load File**

For loading presets / switching resolution / group reset. When this option is enabled (indicated with a checkmark), the Galaxy software will broadcast the command to every module, allowing for simultaneous execution of the command.

**| NOTE:** This feature should always be enabled.

- **Automatically Backup Files to Hard Drive**

When enabled (indicated with a checkmark), the Galaxy software will save all backup files to the computer hard drive's "c:\Avitech\_VCC\Backup\" folder. You may change this by clicking **Browse** to select a different location to save the backup information.

- **No Signal Size Refer to**

When the window is unable to detect a signal, this will serve as the basis for the Galaxy software to adjust the window size. **NTSC**: maximum window size is 816×465. **PAL**: maximum window size is 816×560.

## Clear Tally Status

When running a tally via RS-232, use this function in the Galaxy software to close it. Alternatively, use the ASCII Z command to close tally via RS-232.

## Setup Module Speaker ID

Upon clicking **Setup Module Speaker ID** the following screen appears:



Use this function to set up the speaker to monitor the audio source by assigning the **Speaker ID** number (**1 to 60**) for each module ID. Click to assign **One group per speaker** or to assign **All group in one speaker**. Then click **OK** to exit.

## Group Parameter

The following are the items appearing under the **Group Parameter** menu.

### Group Reset

This allows you to refresh all modules belonging to the same group.

### Meter

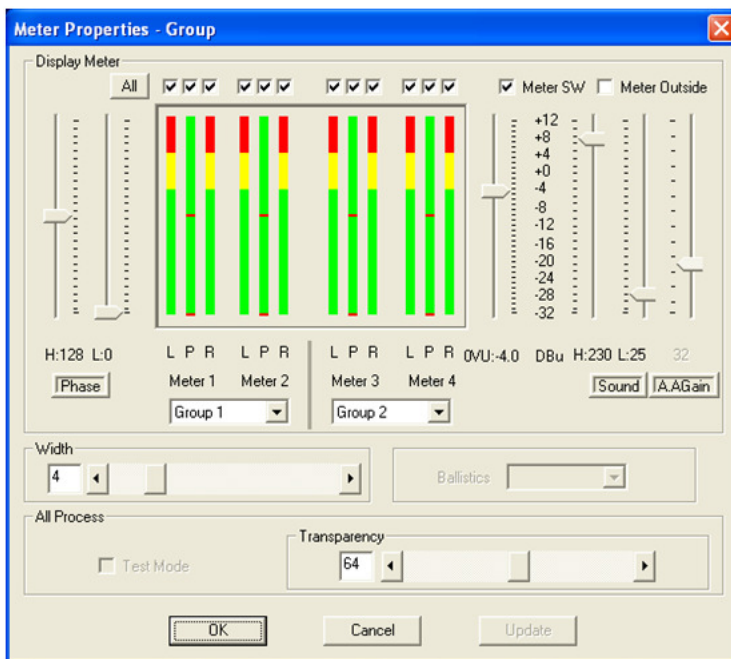
There are two hierarchies for setting the **Meter** properties. One can affect the entire group, while the other affects a single window.

## For an Entire Group

To change the audio meter properties for an entire group, perform the following steps:

**NOTE:** Make sure to turn on all audio meters (see p. 42) before setting the audio meter properties.

1. Upon clicking **Meter**, the following screen appears:



The MCC-8004 series is capable of displaying embedded audio as VU (volume unit) meters inside the video window. Embedded audio is divided into four groups, with a master and secondary channel for each group. This allows you to display the left and right VU meter of either the master or secondary channel on the left and right side of the window just as the menu depicts.

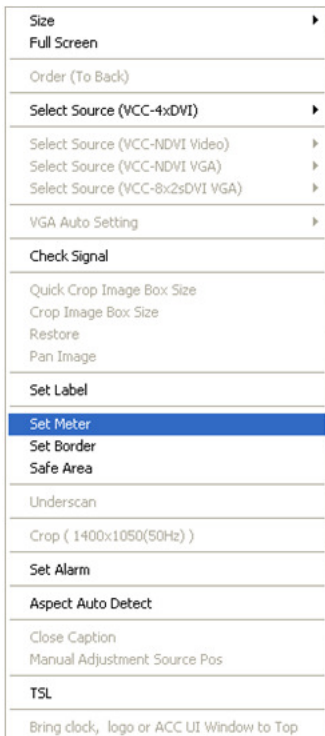
2. Change the group by selecting it from the drop-down menu.

**NOTE:** When there is no audio detected, you will NOT see any VU meters.

- Use the sliders to adjust the **Phase** (H / L sliders), **VU** (one slider), **Sound** (H / L sliders), **A.A Gain** (one slider).

## For an Individual Window

To change the audio meter properties for a single window, use the mouse to right-click on a window, and then click **Set Meter**.



## Label

There are two hierarchies for setting the **Label** properties. One can affect the entire group, while the other affects a single window.

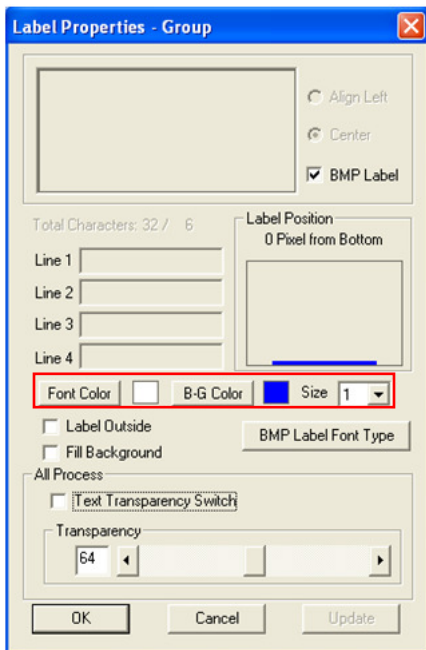


## For an Entire Group

To set the label properties, perform the following steps:

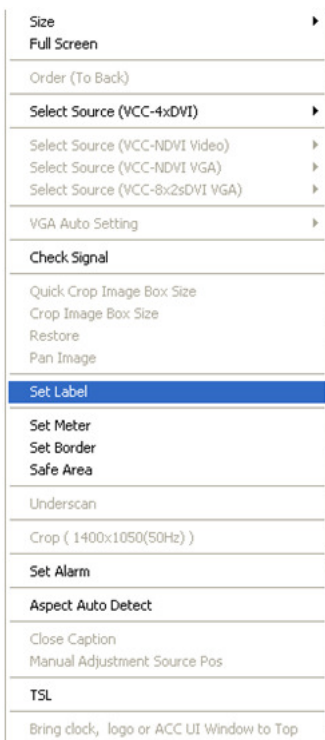
**| NOTE:** Make sure to turn on all labels (see p. 42) before setting the label properties.

This allows you to adjust the **Font Color**, **B-G (background)Color**, **Label Position** (distance in number of pixels from the bottom of image window), **Text Transparency Switch** (Transparency level), and font **Size** for all labels in the group.

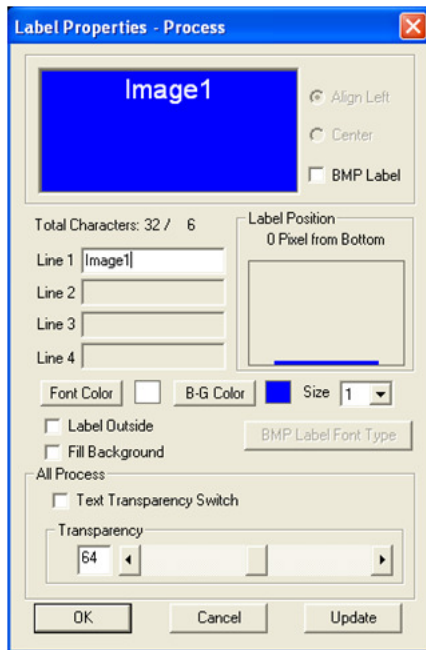


## For an Individual Window

1. Right-click the mouse on a window and select **Set Label** to enter text.



2. Keep in mind that each window supports one line of text (up to 32 characters).



- **Label Position:** allows you to change the vertical position of the label by clicking above or below the blue line (default is 0).
- **Label Outside:** allows you to place the label outside the window.
- **Fill Background:** allows the label background to fill the entire width of the window.
- **Text Transparency Switch:** allows you to set the transparency level of the entire label, including the background.

- **BMP Label**: allows you to activate the universal fonts for labels by performing the following steps:
  1. Click to enable the **BMP Label** checkbox (indicated with a checkmark).
  2. Click the **BMP Label Font Type** button.
  3. When the Font window appears, set the **Font**, **Font Style**, and **Size**. Then click **OK**.
  4. On the **Line 1** window enter a label in the desired language by first selecting the language on the Windows taskbar.



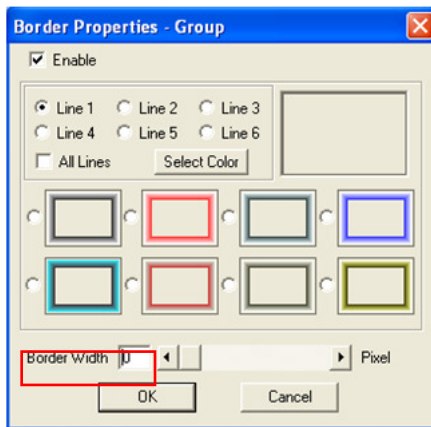
5. Repeat the above steps for all the other windows.

## Setting Border Properties

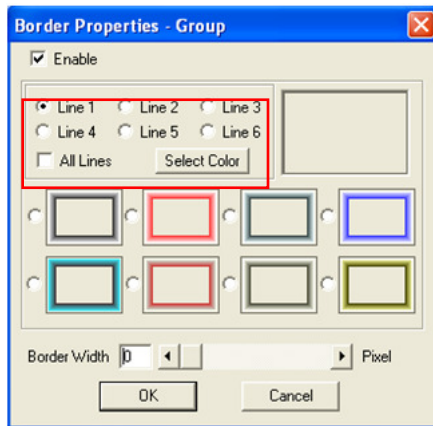
Borders are turned on by default. To turn off borders, perform the following steps:

### For an Entire Group

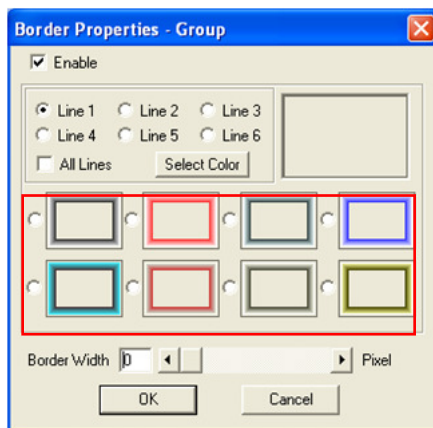
1. Upon clicking **Border** the following screen appears. Change the **Border Width** to **0**.



2. You can also change the border color.
- Each pixel/line can have a different color



- 3D border



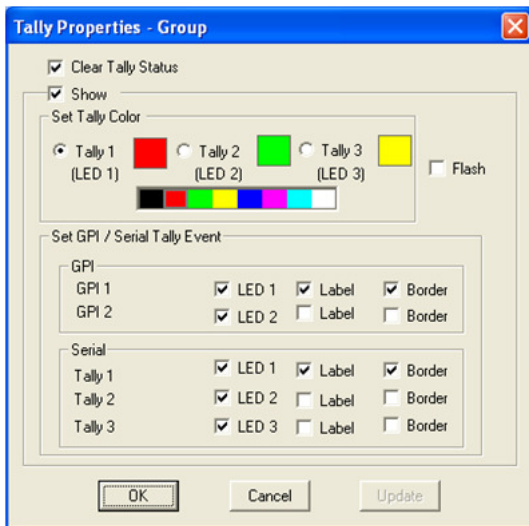
### For an Individual Window

To change the border properties for an individual window, right-click the mouse on the window and select **Set Border**, then select the desired color and size.

## Activating Tally

The RJ-50-to-GPI terminal block allows for a total of eight inputs to activate tally, two per window. You can also use the serial port with ASCII, TSI, or TSL to activate tally. To change the appearance of tally, perform the following steps:

1. Upon clicking **Tally**, the following window appears.



**Tally 1** and **2** are triggered by GPIO while **Tally 3** is triggered via serial communication.

2. The settings that can be adjusted include **Tally Color**, **LED**, **Label**, **Border**, and **Flash**.

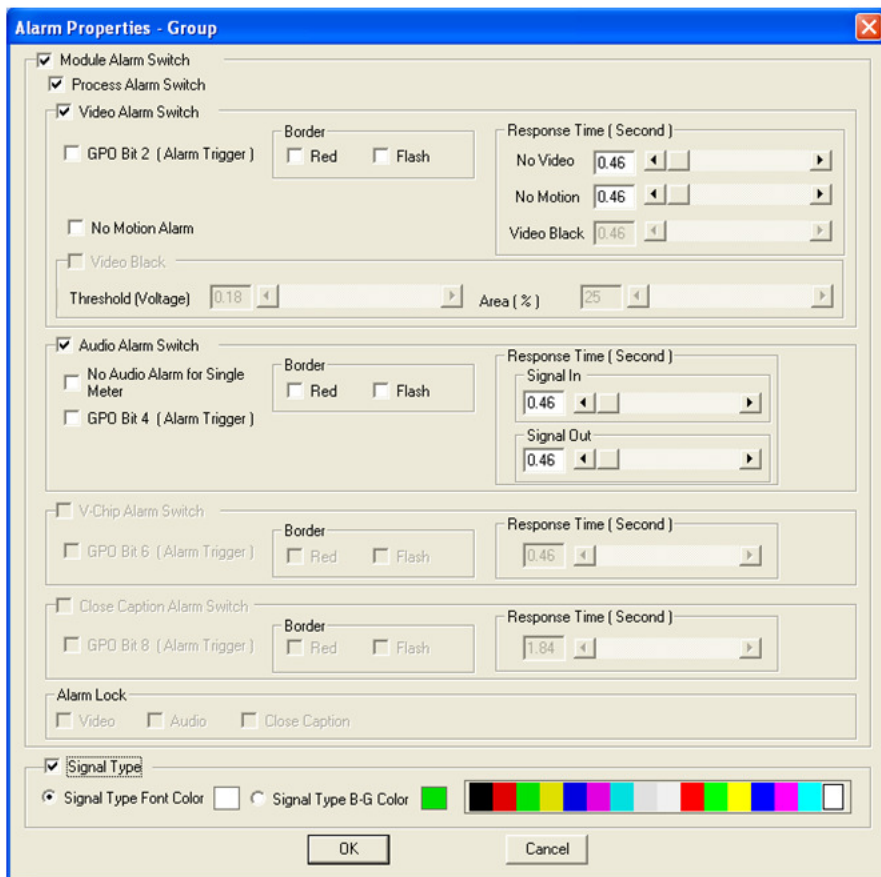
**NOTE:** Tally 1/2/3 can trigger either Label or Border, but there is only one border or label. If tally 1/2/3 are triggered simultaneously, the display priority will be tally 1, then tally 2, then tally 3.

## Setting Alarm Properties

This allows you to setup a notification for when a signal is missing.

## For an Entire Group

To set the alarm properties, click **Alarm** and the following screen appears. By clicking **Module Alarm Switch**, you will set the **Process/Video/Audio Alarm Switch** and adjust the **Signal Type's** **Font Color** and **B-G** (background) **Color** for alarms in the group.



## For an Individual Window

To set the alarm properties for an individual window, right-click the mouse on the window and select **Set Alarm**.

- **Module/Process Alarm Switch:** to turn on the alarm setting, make sure that both options are enabled (indicated with a checkmark).

- **Video Alarm Switch:** to turn on/off the “no video” signal. You may set the image border to the color **Red**, or to **Flash** as warning.
- **GPO:** to assign a GPO contact closure to alarm so that the alarm creates a voltage (supports up to 5V) on the contact when it is triggered.
- **Response Time:** to set the **No Video / Motion** alarm response time from **0.23** to **23** seconds.
- **No Motion Alarm:** to disable the alarm that is triggered when no motion is detected.
- **Video Black** (only available for MCC-8004d): to turn on / off the “video black” alarm that is triggered by setting the threshold (brightness level of image) in relation to the area (percent).

**NOTE:** **No Motion Alarm / Video Black** signal format cannot happen simultaneously. When both conditions exist, **Video Black** has a higher priority than **No Motion Alarm**.

- **Audio Alarm Switch:** audio loss detection can be monitored by a single channel or group.
- **No Audio Alarm for Single Meter:** to disable the alarm that is triggered when no audio is detected.
- **Response Time:** to set the **Signal In / Out** alarm response time, such as when inputting the signal or change of status from “abnormal” to “normal” (**0.23** to **23** seconds).



- **Signal Type:** sets the signal's font and background color. When this option is enabled, the video's signal type will be displayed on the monitor display.

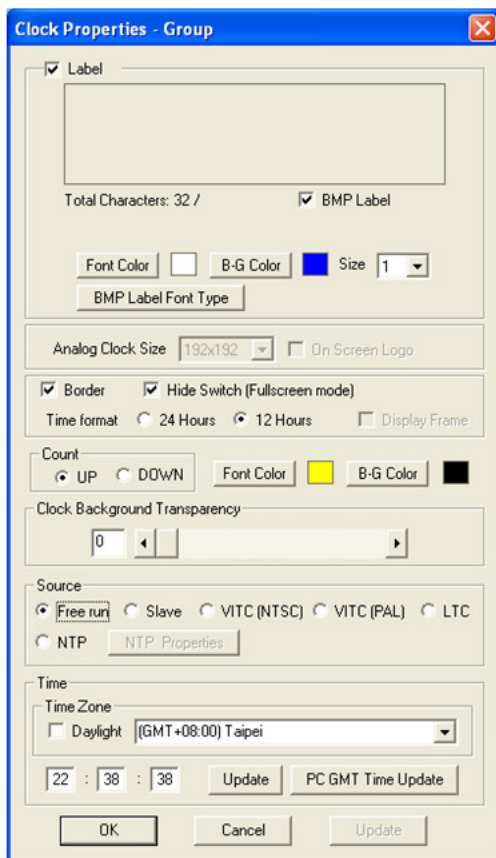


## Setting Clock Properties

**| NOTE:** Make sure to turn on all clocks (p. 41) before setting the clock properties.

### For an Entire Group

To set the clock properties, click **Clock** to adjust the **Font Color**, **B-G** (background) **Color**, and font **Size** for all clocks in the group. You can also set the **Analog Clock Size**, **Border**, **Hide Switch** (full screen mode), **Time Format** (24 / 12 hours), **Count** (up/down), **Font Color**, **B-G** (background) **Color**, **Clock Background Transparency**, **Source**, and **Time Zone**.



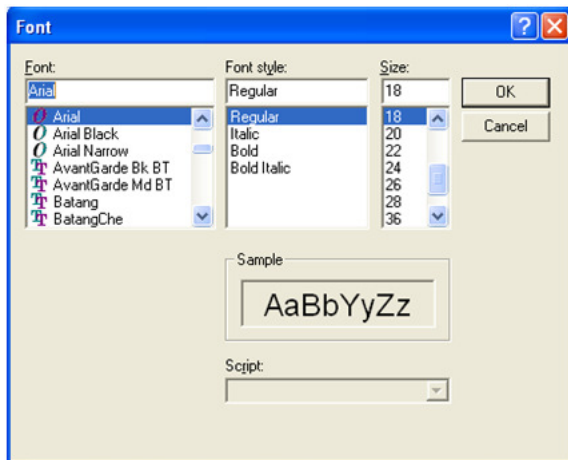
The dialog box titled "Clock Properties - Group" contains the following sections and controls:

- Label**: A checkbox is checked. Below it is a large text input field. Below the field, it says "Total Characters: 32 /". To the right is a checked checkbox for "BMP Label". Below these are buttons for "Font Color" (white), "B-G Color" (blue), and "Size" (dropdown menu set to 1). At the bottom is a button for "BMP Label Font Type".
- Analog Clock Size**: A dropdown menu set to "192x192". To the right is an unchecked checkbox for "On Screen Logo".
- Border**: A checked checkbox.
- Hide Switch (Fullscreen mode)**: A checked checkbox.
- Time format**: Radio buttons for "24 Hours" and "12 Hours" (selected). To the right is an unchecked checkbox for "Display Frame".
- Count**: Radio buttons for "UP" (selected) and "DOWN". To the right are buttons for "Font Color" (yellow) and "B-G Color" (black).
- Clock Background Transparency**: A slider control with a value of 0.
- Source**: Radio buttons for "Free run" (selected), "Slave", "VITC (NTSC)", "VITC (PAL)", and "LTC". Below "NTP" is a button for "NTP Properties".
- Time**: A section containing a "Time Zone" dropdown menu with "Daylight" checked and "(GMT+08:00) Taipei" selected. Below this are time display fields showing "22 : 38 : 38", an "Update" button, and a "PC GMT Time Update" button.

At the bottom of the dialog are three buttons: "OK", "Cancel", and "Update".

**BMP Label** allows you to activate the universal fonts for the on-screen clock by performing the following steps:

1. Click to enable the **BMP Label** checkbox (indicated with a checkmark).
2. Click the **BMP Label Font Type** button.
3. When the **Font** window appears, set the **Font**, **Font Style**, and **Size**. Then click **OK**.



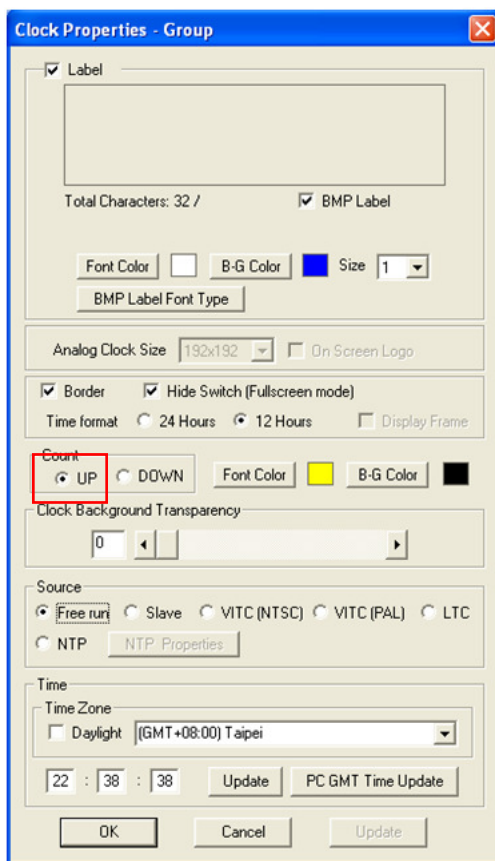
The analog clock works differently, compared to the digital clock, in that you cannot use the drag-and-drop feature to re-size. You can only select from the following: **192×192**, **224×224**, **256×256**, **320×320**, or **384×384**.

To activate the time code feature, in the **Source** portion click the mouse to select **Free Run**, **LTC**, or **VITC (NTSC/PAL)**. You can also synchronize the clock from the slave module by clicking the mouse on **Slave** to select it. Then click the **Update** button (on the lower right portion) and then click **OK**.

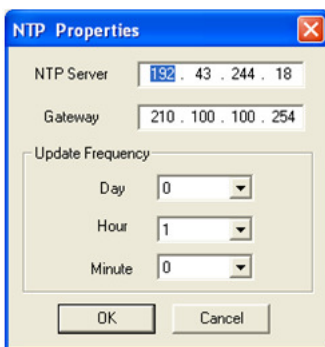
The **NTP** time code feature allows the MCC-8004 series to synchronize the clock with an external NTP time server. The **IP** port on the rear of the MCC-8004 series can control, as well as receive, time code information simultaneously.

To set up the NTP time code, perform the following steps:

1. Make sure that **Count→Up** is selected.



2. On the **Source** portion click the mouse on **NTP** to select it. Then click the **NTP Properties** button; the following screen appears:

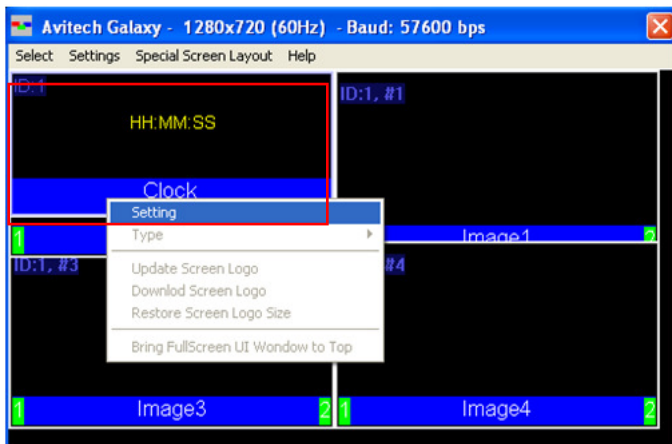
The image shows a Windows-style dialog box titled "NTP Properties". It has a blue title bar with a close button (X) in the top right corner. The dialog contains three input fields: "NTP Server" with the value "192 . 43 . 244 . 18", "Gateway" with the value "210 . 100 . 100 . 254", and an "Update Frequency" section with three dropdown menus for "Day" (0), "Hour" (1), and "Minute" (0). At the bottom of the dialog are two buttons: "OK" and "Cancel".

3. Enter the IP address of the **NTP Server**, the default **Gateway** (use "ipconfig" in Windows DOS mode to find out), then set the update frequency time interval.
4. Select the **Time Zone** in the drop-down menu and click the mouse on the **Daylight** checkbox to select DST (daylight saving time) when applicable.
5. Click **Update** (on the lower middle portion) and then the **OK** button.

**NOTE:** You may be required to exit the Galaxy software by first saving the new settings to flash memory, then restarting the Galaxy software before the clock can be updated.

## For an Individual Module

To set the alarm properties for an individual module, right-click the mouse anywhere on the **Clock** window and click **Setting**.



The following screen appears:

**Clock Properties - Module**

☒ Label

**Clock**

Total Characters: 32 / 10 ☒ BMP Label

Clock

Font Color  B-G Color  Size 1

BMP Label Font Type

Analog Clock Size 192x192 ☐ On Screen Logo

☒ Border ☒ Hide Switch (Fullscreen mode)

Time format ☐ 24 Hours ☒ 12 Hours ☐ Display Frame

Count

☒ UP ☐ DOWN Font Color  B-G Color

Clock Background Transparency

0

Source

☒ Free run ☐ Slave ☐ VITC (NTSC) ☐ VITC (PAL) ☐ LTC

☐ NTP NTP Properties

Time

Time Zone

☐ Daylight (GMT+08:00) Taipei

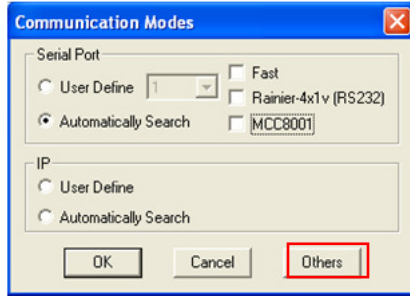
22 : 41 : 27 Update PC GMT Time Update

OK Cancel Update

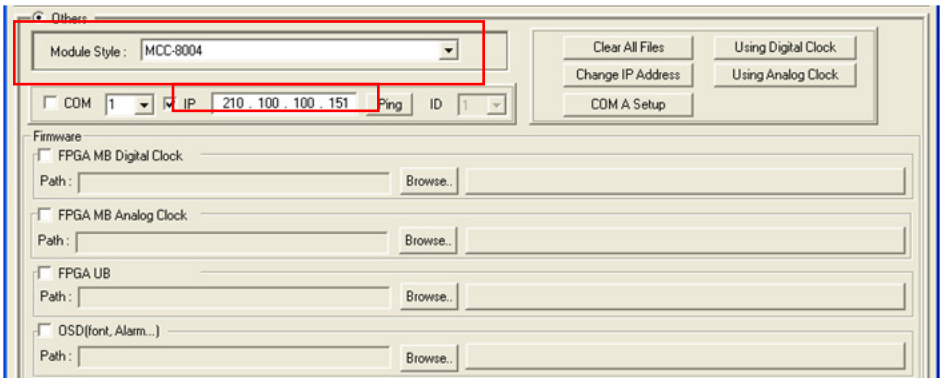
## Switching Digital Clock to Analog Clock Display (and vice versa)

To change the digital clock display to analog clock display, perform the following steps:

1. Run the Galaxy software by double-clicking the “Galaxy-V31 x.exe” file. Click **Others** when the following screen appears:



2. Select **Others** and on the **Module Style** drop-down menu, select **MCC-8004**.

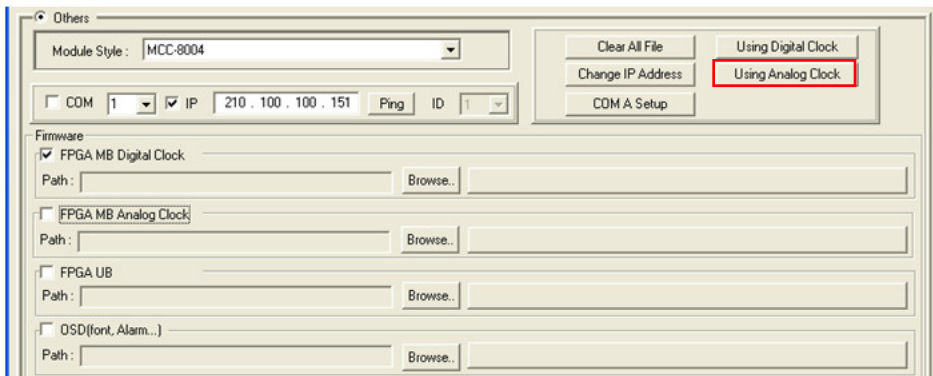


3. Click to select the **IP** checkbox with the factory-default **210.100.100.151** value. If you have changed the IP address of your MCC-8004 series, make sure to enter the correct IP address.

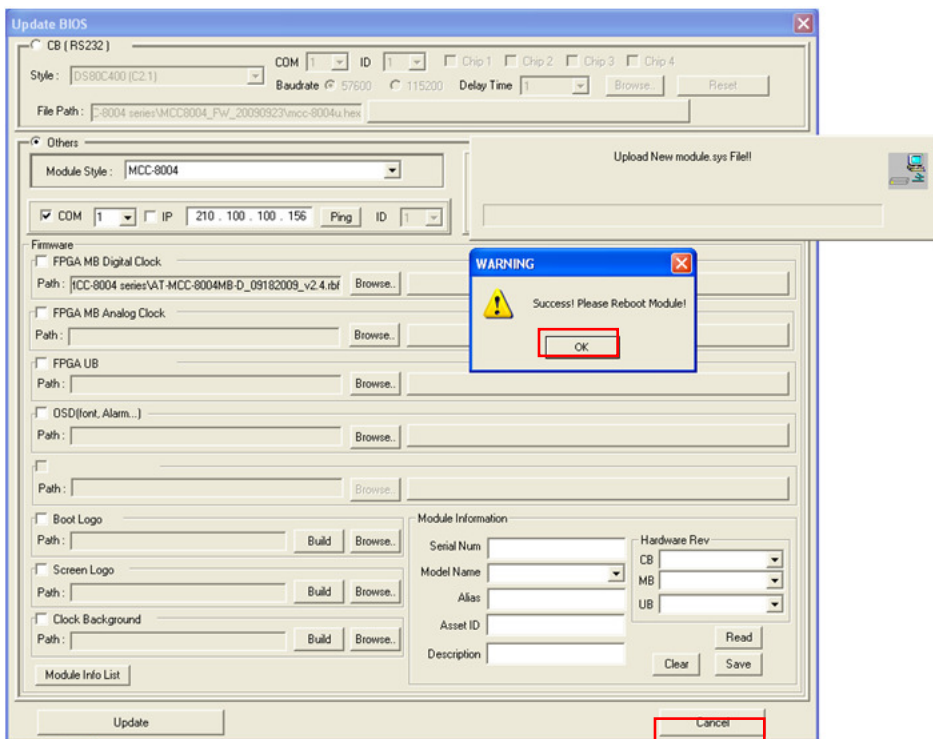
**NOTE:** In case you are not sure of your module's IP address and want to find out, click **COM** and make sure that the COM port number is the same as the connected computer, then click the **Change IP Address** button to find out the IP address. Afterwards, click **Cancel** to exit.



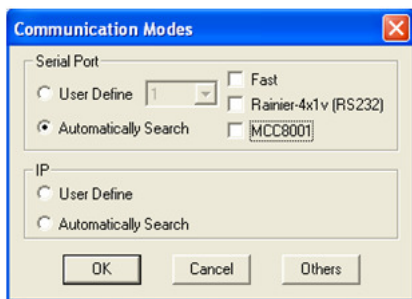
4. To change to an analog clock display, click **Using Analog Clock** (or click **Using Digital Clock** to change to a digital clock display). The Galaxy software would start to detect the MCC-8004 module.



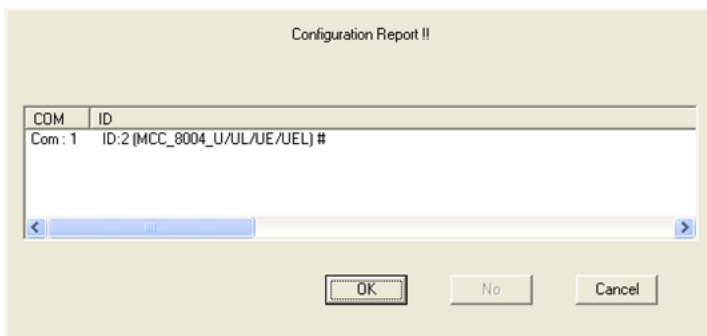
5. When the MCC-8004 module is detected, click **OK**.



6. Click **Cancel** on the lower right bottom part of the screen to exit.
7. Re-boot the MCC-8004 module by unplugging the power cord and plugging in the power cord.
8. Run the Galaxy software by double-clicking the “Galaxy-V31 x.exe” file. When the following screen appears, under **Serial Port** select **Automatically Search**. Or, under **IP** select **User Define** if you know the IP address assigned to your MCC-8004.

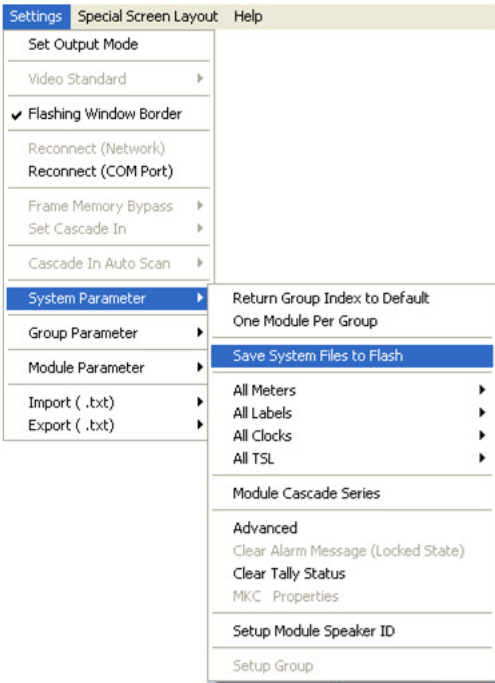


9. Click **OK** and your computer will start to search for your MCC-8004.
10. Upon finding your device, the following screen will appear to confirm connection to your MCC-8004.



11. Click **OK** and the Galaxy software screens will appear (**Module Layout** window, **Galaxy** control window, and **Option** window).

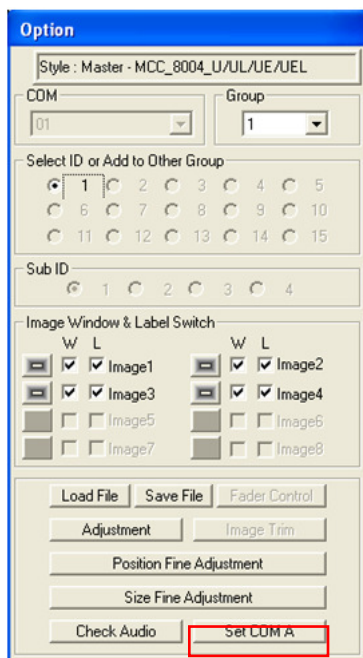
12. Click **Settings→System Parameter→Save System Files to Flash** to save the changes.



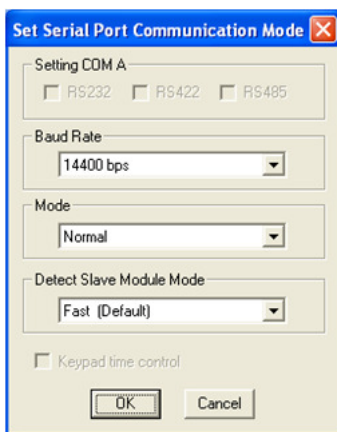
## Setting COM Ports

This allows you to configure the serial port of the module with the computer for configuration and control. To set the COM port, perform the following steps (by default the COM port is set to normal and baud rate set to 14400 bps):

1. There are two methods for setting COM port. Click **COM A**, or in the **Option** window click **Set COM A**.



2. The following screen appears. Select the **Setting COM A** option (if available).

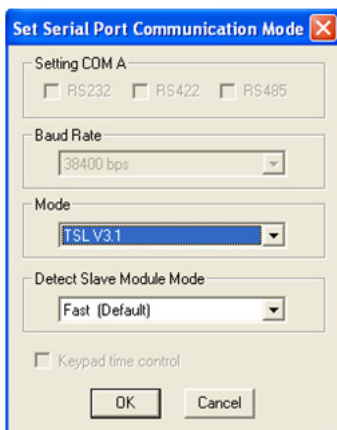


3. Set the **Baud Rate**.
4. Select the **Mode**.
  - **Normal** – for configuring the serial port of the module with the computer configuration and control.
  - **AVR**–for configuring the serial port of the module with anAVR connection.
  - **Load File** – for use with the SCP (Simplified Control Panel) keypad.
  - **TSL V3.1** – for configuring the serial port of the module with a TSL connection. The initialization process is different, so the same TSLconnectionused with other Avitech products may not function correctly with the MCC-8004 series without additional changes.
5. Select the **Detect Slave Module Mode**.
  - **Fast** – default.
  - **Slow**–should be enabled when cascading the MCC-8004 series with a VCC-8000 series module or modules, because VCC-8000 has a slower response time than MCC-8004.
6. After setting COM A, you may be prompted to close the Galaxy software and power cycle (shutdown and restart) the module.

## TSL

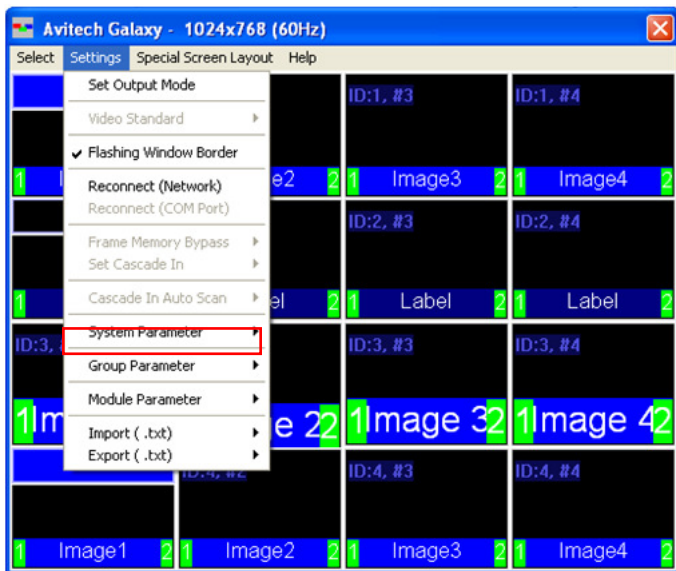
The MCC-8004 series includes one RS-232 port that is used for connecting to a computer for configuration control, and connecting to TSL controller. One TSL port of the TSL controller is needed for connecting to the first module of each group. To setup the configuration, perform the following steps:

1. Select **Settings→Group Parameter→COM A**.
2. On the **Modedrop-down menu**, select **TSL V3.1**. The **Baud Rate** will automatically adjust to **38400 bps** (according to TSL specifications).

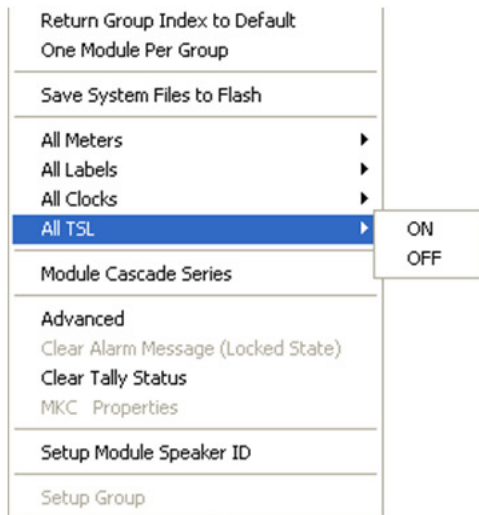


3. Save and exit the Galaxy software – this can also be done once all the parameters have been configured.

- By default, all windows are enabled for the TSL protocol. This can be changed for an individual window, on a group basis, or at the system level by clicking **Settings**→**System Parameter**.

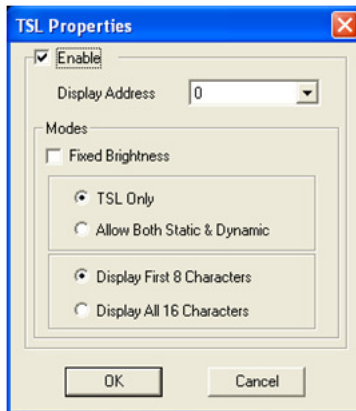


- Click **All TSL**, and then select **ON/OFF**.



## For an Entire Group

1. Select **Settings→Group Parameter→TSL**.
2. Ensure that **Enable** is selected (indicated with a checkmark). If it is unchecked, only static labels will be displayed.

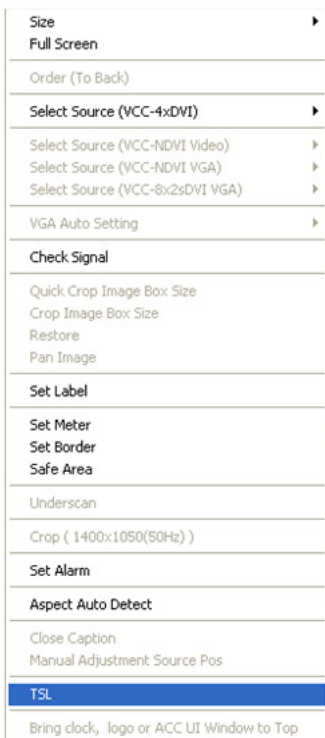


3. Specify the **Display Address** (ranges from **0** to **126**). The address should match the TSL controller configured address corresponding to the router output feeding the corresponding Avitech input.
4. If you want to display dynamic labels, click the radio button to select **TSL Only**. If you want to display both the static and dynamic labels, click the radio button to select **Allow Both Static & Dynamic**.
5. To display 8 or 16 dynamic characters (if the TSL implementation allows it), click the radio button to select the corresponding options. This concludes the TSL setup on the group level.



## For an individual window

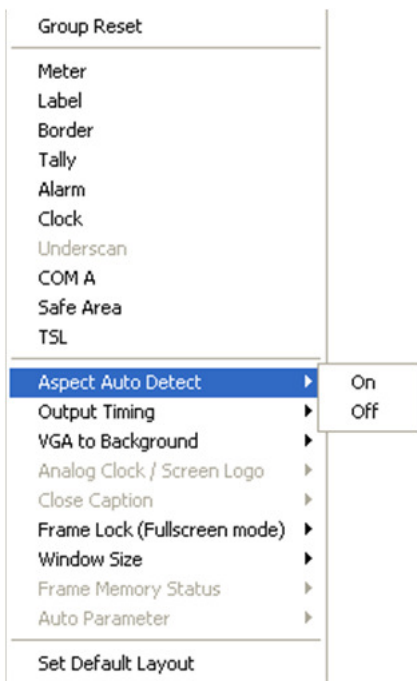
Perform the above same steps for each window by right-clicking the mouse on each individual window, then clicking **TSL** to set the **TSL Display Address**.



**NOTE:** When dynamic labels are displayed, bitmap fonts cannot be used for displaying static and/or dynamic labels.

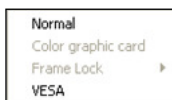
## Aspect Auto Detect

This allows you to turn on/off automatic detection of the input signal's aspect ratio. For HD-SDI input signal, the aspect ratio will be 16:9; for SD-SDI / composite, the aspect ratio default setting is 4:3.



## Output Timing

There are two output timings: **Normal** and **VESA**. **Normal** output timing is designed for some brands of monitor display that do not support the **VESA** standard. The default setting for output timing is **Normal**.



## VGA to Background

This allows you to alter the sequence of a particular cascading window that appears on the monitor display. By default, Window 1 should appear on top of Window 2 but you can move it to be behind Window 2 into the background.

## Frame Lock (Full Screen Mode)

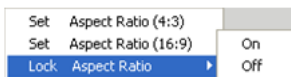
To prevent the occurrence of black line or upper and lower image split when displaying in full screen mode (output resolution is higher than 1280×1024), turn on the **Frame Lock** function.



**NOTE:** Upon switching to full screen mode the image may briefly appear unstable, this is normal and the image should stabilize shortly.

## Window Size

There are three sizes that can display all the windows in a group: **4:3**, **16:9**, or **Lock Aspect Ratio**.



When changing the width of the window, the height will automatically adjust to match the aspect ratio. When **Lock Aspect Ratio** is set to **On**, the aspect ratio of the video display will be maintained, even if the window is stretched. If the image is **4:3** and it is stretched to **16:9**, the result is two vertical black bars appearing on either side of the display. If the image is **16:9** and it is scaled down to **4:3**, then it will have a letterbox effect.

## Set Default Layout

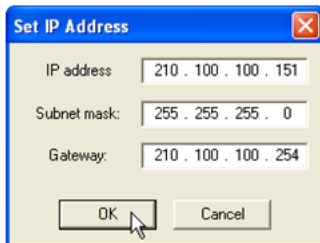
When you have multiple units cascaded together, you can quickly show all the windows by selecting **Set Default Layout**.

## Module Parameter

The following are the items appearing on **Module Parameter**.

### IP Address

This allows you to change to an IP address different from the default one.



## Auto Parameter

The MCC-8004 series can automatically detect the display's optimum aspect ratio. To enable or disable this feature, perform the following steps:

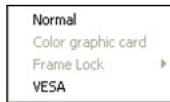
1. Click **Auto Parameter**.
2. Click **Aspect Detect**, then select **On/Off** (default setting is **Off**).



**NOTE:** When the **Aspect Detect** option is set to **On**, all the presets will be displayed in the optimum aspect ratio.

## Output Timing

There are two output timings, **Normal** and **VESA**. **Normal** output timing is designed for brands of monitor displays that do not support the **VESA** standard. The default setting for output timing is **Normal**.



## Clock Window

When the item **All Clocks** under **System Parameter** is set to **On**, a checkmark appears on this item. You can turn on (indicated with a checkmark) or off the clock window display. Click on the item to toggle between on/off.

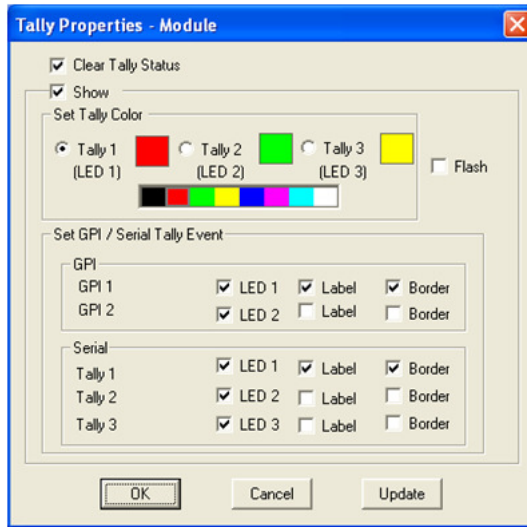
## Cascade in VGA Only

You can turn on (indicated with a checkmark) or off the cascade mode with VGA signal only. Click on the item to toggle between on/off.

## Activating Tally

The RJ-50-to-GPI terminal block allows for a total of eight inputs to activate tally, two per window. You can also use the serial port with ASCII, TSI, or TSL to activate tally. To change the appearance of tally, perform the following steps:

1. Click **Tally** and the following screen appears:



**Tally 1** and **2** are triggered by GPIO while **Tally 3** is triggered via serial communication.

2. The settings that can be adjusted include **Tally Color**, **LED**, **Label**, **Border**, and **Flash**.

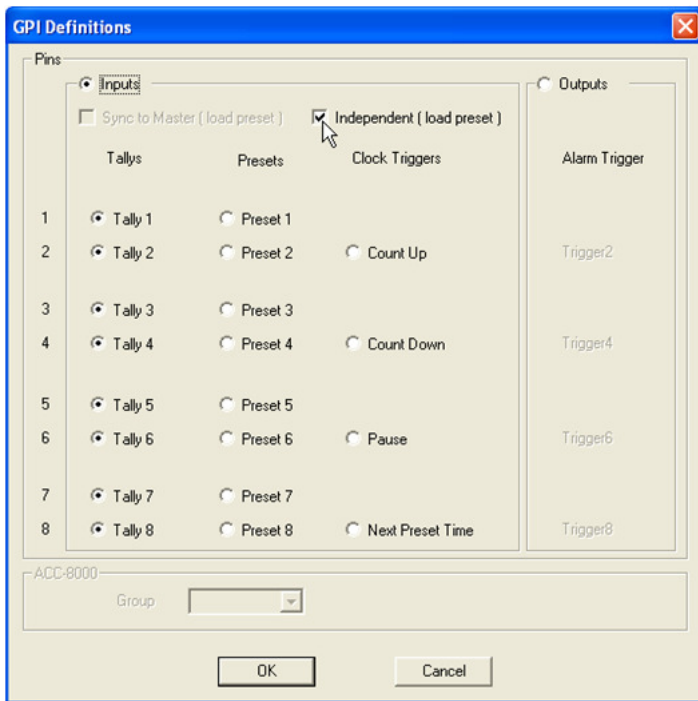
## VGA to Background

When the item **VGA to Background** under **Group Parameter** is set to **On**, a checkmark appears on this item. This allows you to alter the sequence of a particular cascading window that appears on the monitor display. By default, Window 1 should appear on top of Window 2, but you can move it to be behind Window 2 into the background. Click on the item to toggle between on/off.

## GPI Definitions

Eight positions can be found on the RJ-50-to-GPI terminal block that are assignable to either activate tally (two per video input) or to load presets, but each pin can only be assigned to one task. To assign the definition of each GPI, perform the following steps:

1. Upon clicking **GPI Definitions**, the following screen appears:

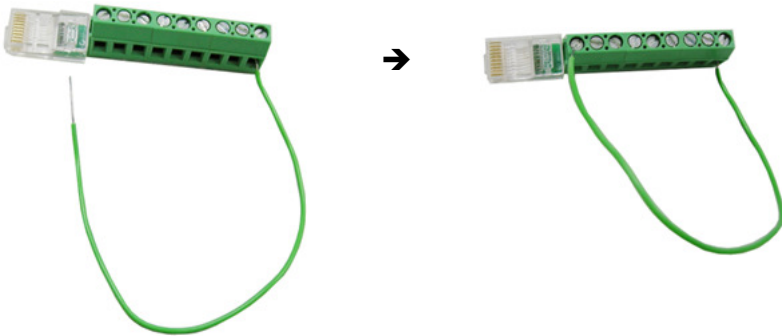


2. Click to select (enable) **Independent (load preset)** option to allow the MCC-8004 Slave module not to follow the Master module when GPI load preset.
3. After you have finished assigning tasks to each GPI, click **OK** to finalize the changes.

**NOTE:**

- The RJ-50-to-GPI terminal block adapter has eight positions that can each be used for setting tally and loading presets.
- By default, the terminal block is used to turn on/off the tally for each window:
  - Position 1 + GND = turns on main tally for window 1.
  - Position 2 + GND = turns on secondary tally for window 1.
  - Position 3 + GND = turns on main tally for window 2.
  - Position 4 + GND = turns on secondary tally for window 2.
  - Position 5 + GND = turns on main tally for window 3.
  - Position 6 + GND = turns on secondary tally for window 3.
  - Position 7 + GND = turns on main tally for window 4.
  - Position 8 + GND = turns on secondary tally for window 4.

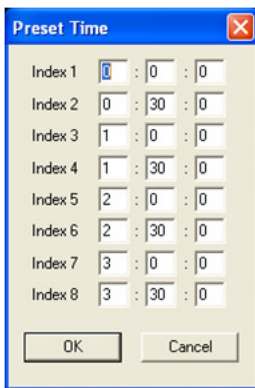
Make sure that the RJ-50 GPI terminal block is inserted into the **GPI** port on the rear panel. The sample pictures below illustrate tapping the wire on position 1 to turn on the main tally for window 1.





## Preset Time

Users can set the preset time (1 – 8), for count up or down, which can be recalled using GPIO.



The 'Preset Time' dialog box contains a table with 8 rows, each representing an index. Each row has three input fields for time values. The values are as follows:

Index	Hours	Minutes	Seconds
Index 1	0	0	0
Index 2	0	30	0
Index 3	1	0	0
Index 4	1	30	0
Index 5	2	0	0
Index 6	2	30	0
Index 7	3	0	0
Index 8	3	30	0

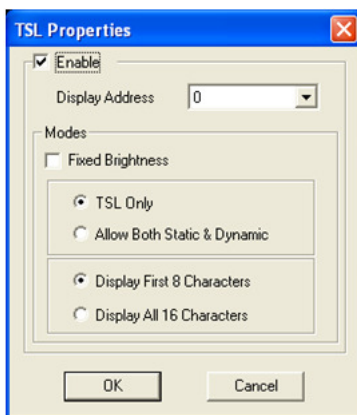
At the bottom of the dialog are 'OK' and 'Cancel' buttons.

## TSL

**NOTE:** Make sure that you have selected the **TSL** configuration on the previous settings, under **Group Parameter** (see previous section).

To change the TSL configuration of a particular module, perform the following steps:

1. Click **TSL** and when the following screen appears, ensure that **Enable** is selected (indicated with a checkmark). If it is unchecked, only static labels will be displayed.



The 'TSL Properties' dialog box has the following settings:

- ☒ **Enable**
- Display Address: 0
- Modes**
  - ☐ Fixed Brightness
  - ☒ TSL Only
  - ☐ Allow Both Static & Dynamic
- ☒ Display First 8 Characters
- ☐ Display All 16 Characters

At the bottom are 'OK' and 'Cancel' buttons.

2. Specify the **Display Address** (ranges from **0** to **126**). The address should match the TSL controller configured address corresponding to the router output feeding the corresponding Avitech input.
3. If you want to display dynamic labels, click the radio button to select **TSL Only**. If you want to display both the static and dynamic labels, click the radio button to select **Allow Both Static & Dynamic**.
4. To display 8 or 16 dynamic characters (if the TSL implementation allows it), click the radio button to select the corresponding options. This concludes the TSL setup on the module level.

### NTSC Black Level

This allows you to set the NTSC black level by selecting **0 %** or **7.5 %**. Default setting for the **NTSC Black Level** is **7.5 %**.

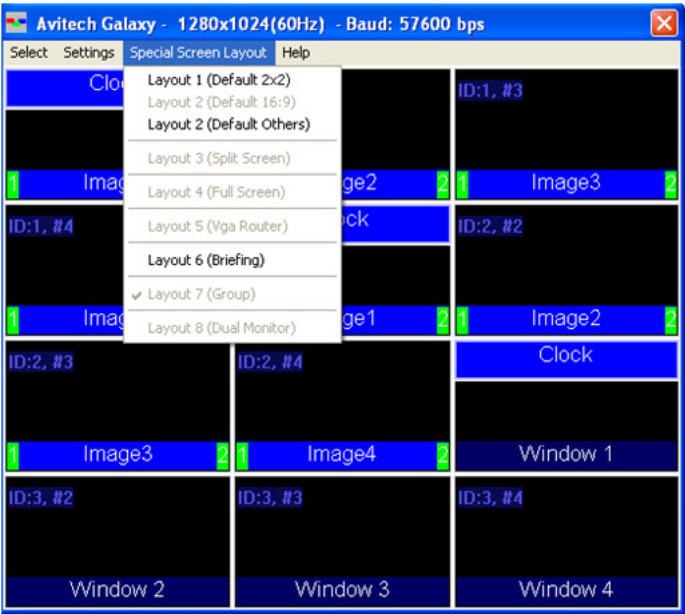


A dropdown menu with a white background and a thin black border. It contains two options: '7.5%' which is preceded by a small black checkmark icon, and '0 %' below it.

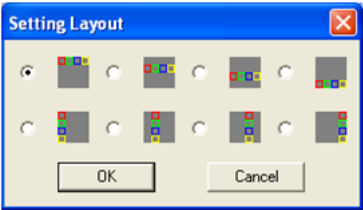
**| NOTE:** Only supports composite video input source.

# Special Screen Layout Menu

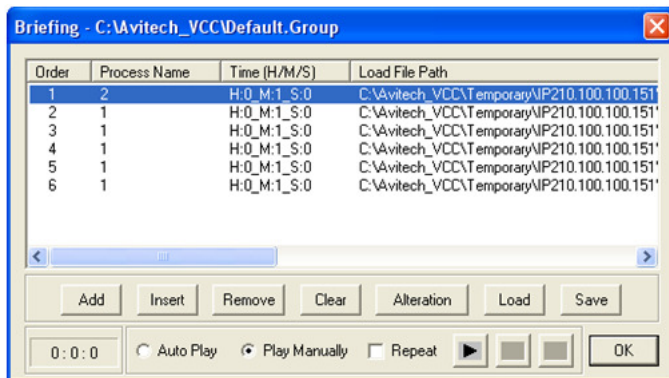
Some special screen layouts are available for the MCC-8004 series (layouts that are grayed-out signify non-availability for your particular configuration):



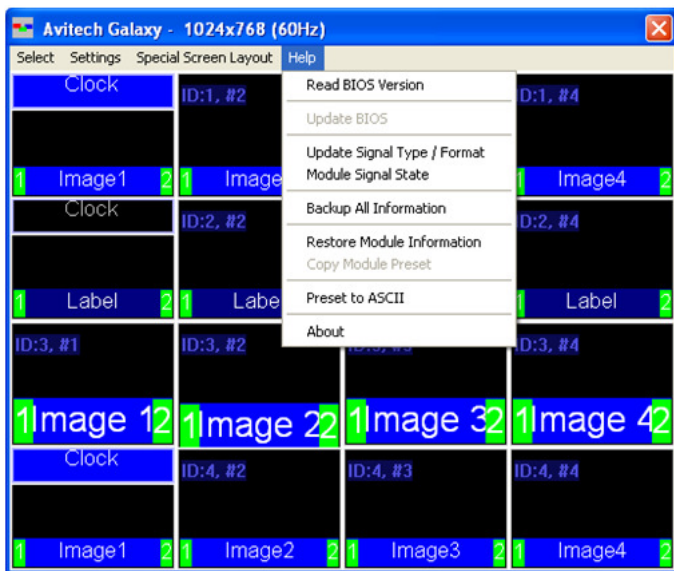
- **Layout 1 (Default 2x2)** – quad split mode.
- **Layout 2 (Default Others)** – rows or columns of four windows. Upon clicking the item, select from the following layout as shown below.



- **Layout 6 (Briefing)** – cycle between presets for a slideshow effect.



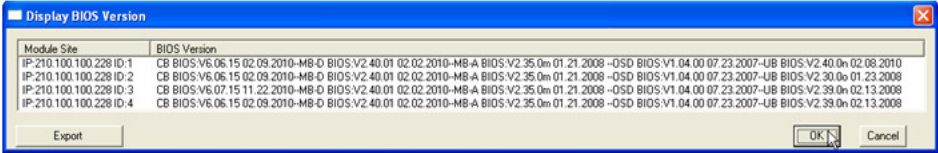
## Help Menu



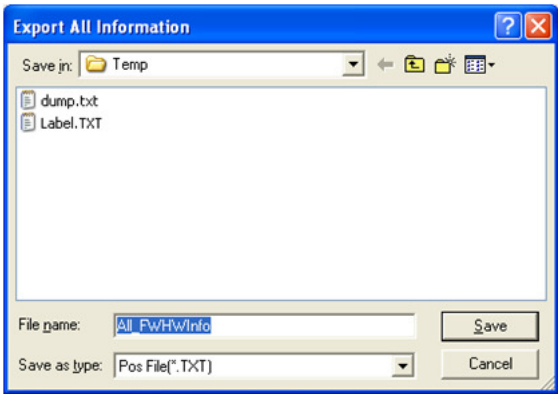
## Read BIOS Version

To find out the version of firmware running on your Avitech MCC-8004 series module, perform the following steps:

1. Click **Read BIOS Version**. When the following screen appears, click **Export**.

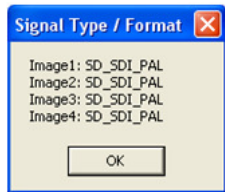


2. Assign a filename and click **Save** to save the data.



## Update Signal Type / Format

To update signal type / format, click **Update Signal Type / Format** and the next sample screen shows the entire image's signal type / format.



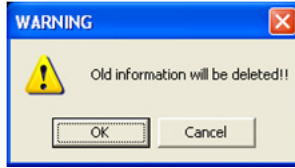
## ModuleSignalState

To find out the module's signal state, click **Module Signal State**.

## Backing Up Presets

To backup a preset to your computer's hard drive, perform the following steps:

1. Click **Backup All Information**, the following warning message appears. Click **OK** to continue.



2. The following message appears when back-up is successful, click **OK** to continue.



This will backup all saved presets and system configuration files to your computer hard drive's

“c:\Avitech\_VCC\Backup\IPxxx.xxx.xxx.xxx\xxxx#\_#” or

“c:\Avitech\_VCC\Backup\COM\_1\xxxx#\_#” folder.

**WARNING:** Everything in the **Backup** folder will be erased. Backing up presets again will write over previously backed up presets. If you want to keep the old presets, move the entire **Backup** folder to a temporary directory (e.g., c : \temp).

This will create the following directories:

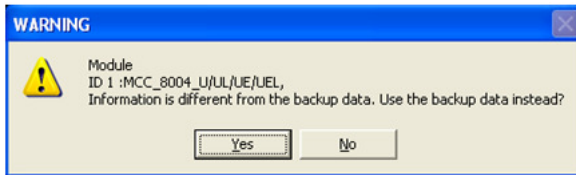
- “c:\Avitech\_VCC\Backup\”
- “c:\Avitech\_VCC\Temporary”

## Restoring Presets

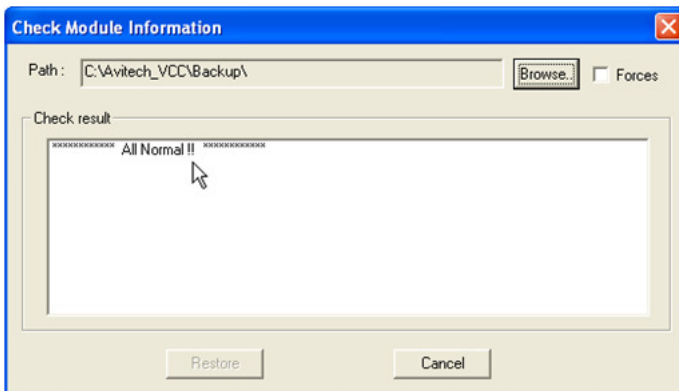
To manually restore a preset, perform the following steps:

1. Set the MCC-8004 series to the factory-default value (refer to Chapter 4 **Resetting to the Factory-Default State** for details).

2. Make sure that the rotary **ID** of the MCC-8004 series being restored matches the old module (if the same module is not being restored), and that the form of communication is the same (IP or RS-232).
3. If the backup content is somewhere else other than at the “c:\Avitech\_VCC\Backup\IPxxx.xxx.xxx.xxx\xxxx#\_#” or “c:\Avitech\_VCC\Backup\COM\_1\xxxx#\_#”, copy the backup data “xxxx#\_#” into the “c:\Avitech\_VCC\Backup\IPxxx.xxx.xxx.xxx\” or “c:\Avitech\_VCC\Backup\COM\_1\” location.
4. Run the Galaxy software and select **Yes** when prompted whether to restore the module using the backup data.

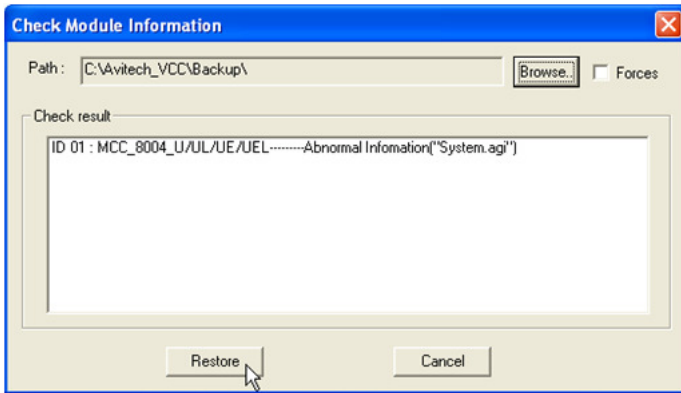


5. Upon clicking **Restore Module Information** on the **Help** menu, you should see a progress bar showing the preset being loaded into the MCC-8004 series.
6. When the following screen appears, the checking result confirms that everything is normal. If that is the case, click **Cancel** to exit restoring of preset(s). You may skip steps 7 and 8.



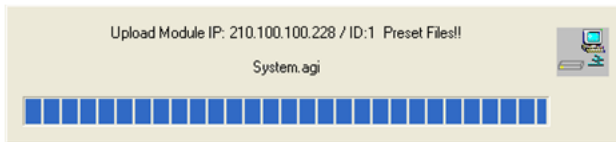
**NOTE:** You can click to enable the **Forces** checkbox (located on the upper right corner) that allows the backup information to be written to all the module(s) flash memory. The **Restore** button will then be enabled so you can click on it.

If the checking results shows an **Abnormal** report, confirm if the backup **Path** is correct. Then click **Restore**.

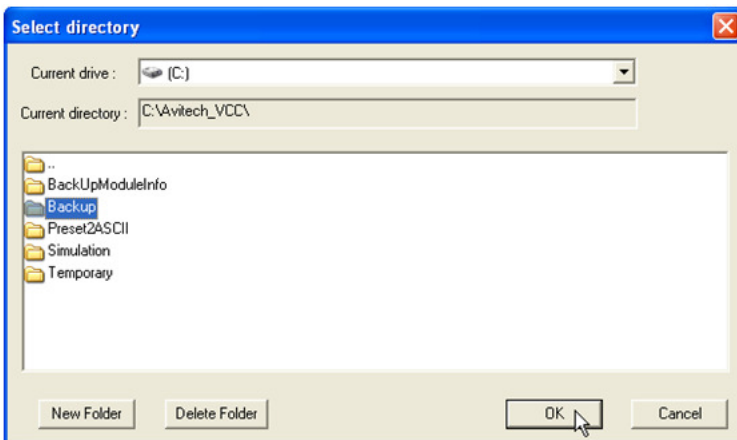


**NOTE:** You can click to enable the **Forces** checkbox (located on the upper right corner) that allows the backup information to be written to all the module(s) flash memory.

The progress of the restore process will be shown.

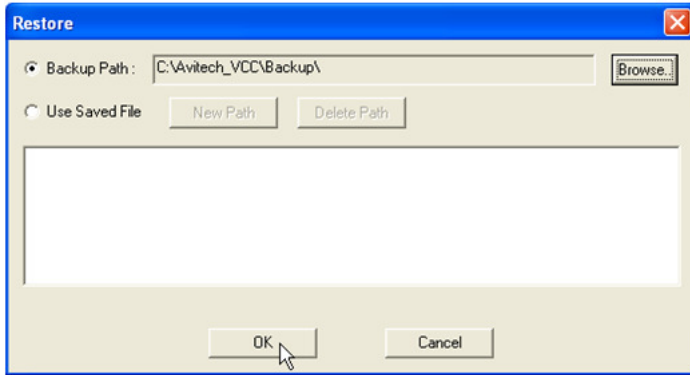


If the backup **Path** is incorrect, click **Browse** to select the correct location. Then click **OK** to continue.





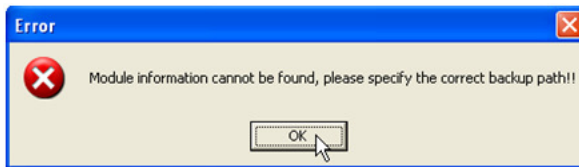
7. Click **OK** when the next screen appears to continue.



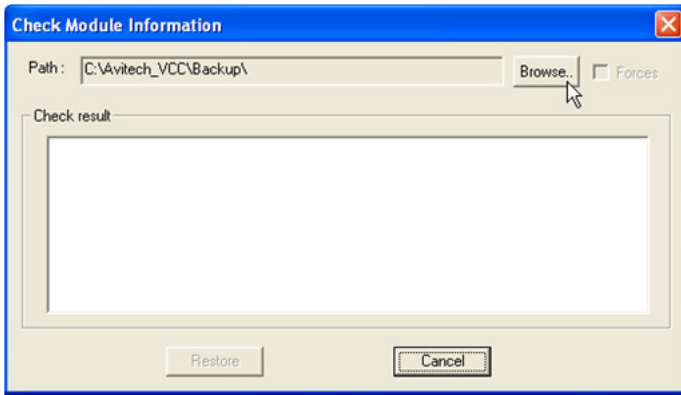
8. Click **OK** when the next screen appears to restart the Galaxy software.



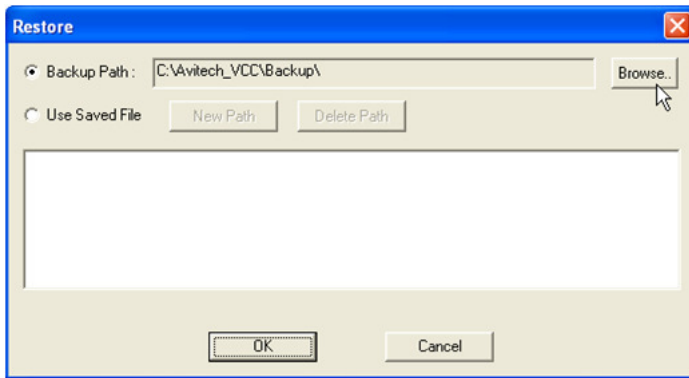
**NOTE:** If upon clicking **Restore Module Information** on the **Help** menu and the following error message appears, click **OK**.



On the next screen, click **Browse**.

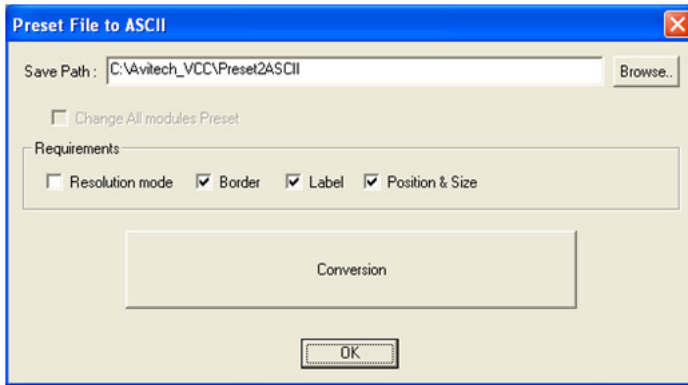


On the next screen, click **Browse** again to specify the correct backup **Path**.



## Converting Preset File to ASCII Format

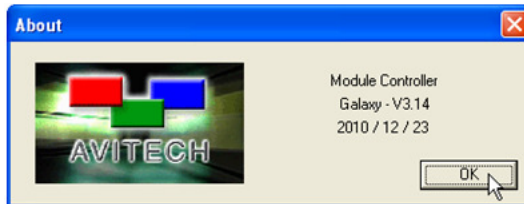
1. Click **Preset File to ASCII**. When the following screen appears, confirm if the **Save Path** is correct. If incorrect, click **Browse** to select the correct location.



2. Select the **Requirements**, and then click **Conversion**.
3. Click **OK** to exit.

## Read Galaxy Information

Click **About**. You should see a pop-up box showing the Galaxy software information.



## Quick Keys – Change Window to/from Full Screen Mode; Swap Window Contents

Two quick keys are available that allow you to quickly bring a window to/from full screen mode, as well as swap the contents from one window to another, by performing the following steps:

1. To change to full screen mode, double-click the mouse on a window. Double-click again to return from full screen mode.

2. To access the swap window quick key, move your cursor to the bottom left hand corner of a window until a capital letter **S** appears.



3. Click on the capital letter **S** to select the source window and then click again at a destination window where you want to swap the contents from the source. This will swap all the contents and properties of the source window to the destination window.

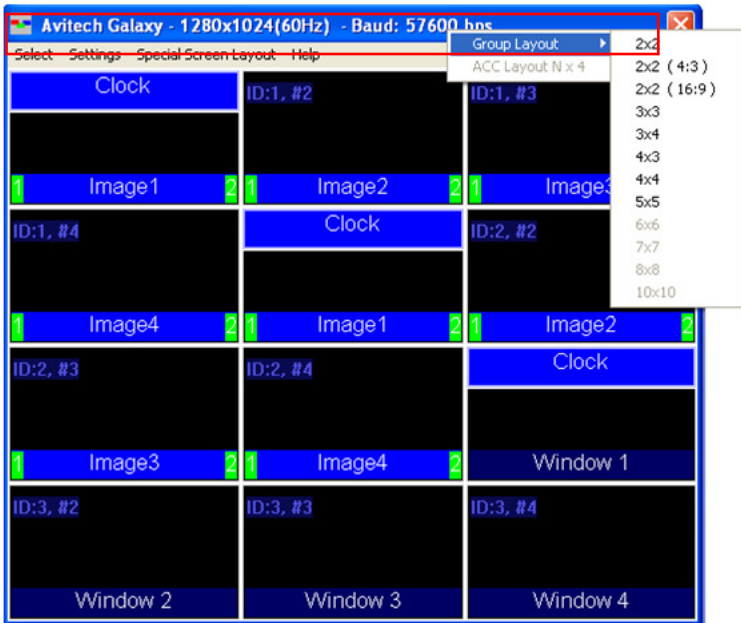
## Window Layout

### Setting the Default Layout(by Group)

When you have multiple units cascaded together, you can quickly show all the windows by selecting **Settings→Group Parameter→Set Default Layout**.

### Arranging Windows(by Group)

To quickly setup the layout for your video windows, right-click the mouse on the title bar to access the **Group Layout** menu. Select from **2×2** up to **5×5** as possible grid positions on the monitor display.



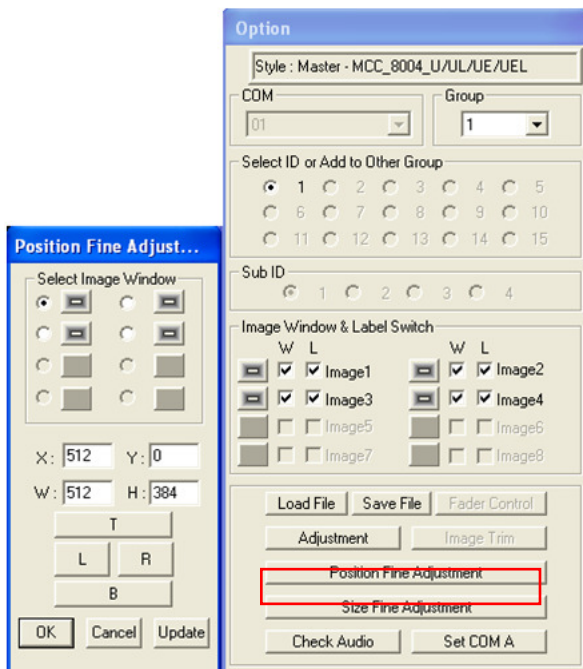
## Repositioning an Individual Window

To reposition a window, perform the following steps:

1. Drag the center of a window and drop to a new position and it will update on the monitor display.

## Option Window

2. Use the **Position Fine Adjustment** menu to adjust the position of any window on a pixel by pixel basis. Keep in mind that the width increases in 16 pixel increments and the height in 1 pixel increments.



# Mouse Right-click Menu

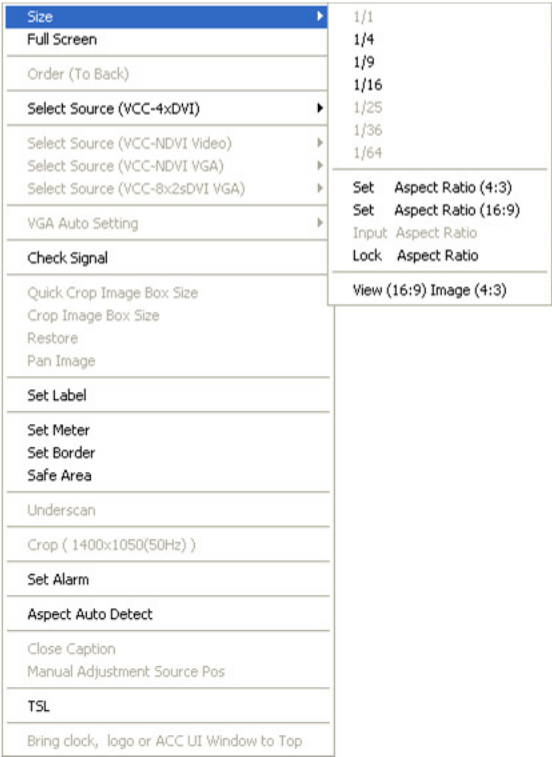
To change the properties of an individual window, right-click the mouse on the particular window to access the window’s menu.

Size	▶
Full Screen	
Order (To Back)	
Select Source (VCC-4xDVI)	▶
Select Source (VCC-NDVI Video)	▶
Select Source (VCC-NDVI VGA)	▶
Select Source (VCC-8x2sDVI VGA)	▶
VGA Auto Setting	▶
Check Signal	
Quick Crop Image Box Size	
Crop Image Box Size	
Restore	
Pan Image	
Set Label	
Set Meter	
Set Border	
Safe Area	
Underscan	
Crop ( 1400x1050(50Hz) )	
Set Alarm	
Aspect Auto Detect	
Close Caption	
Manual Adjustment Source Pos	
TSL	
Bring clock, logo or ACC UI Window to Top	

## Resizing Window

To resize a single window to one of the preset sizes, perform one of the following options:

1. Right-click the mouse on a particular window and select **Size**, followed by the desired preset size selection.

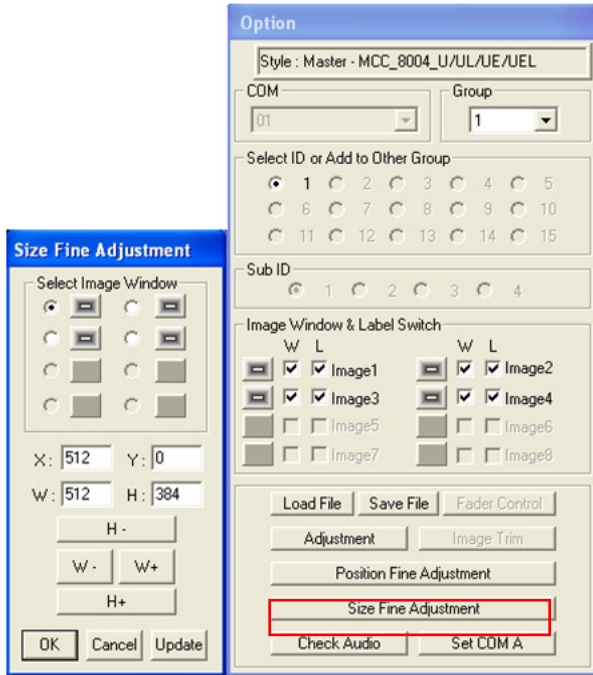


**NOTE:** This option is not available for the scaleable DVI input.

2. Drag the border of a window to the desired size. Keep in mind that there is a scaling limitation for each window that limits the maximum scaleable size to 816×465 pixels for NTSC video and 816×560 for PAL video.



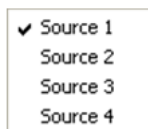
- Use the **Size Fine Adjustment** menu to adjust each window on a pixel by pixel basis. Keep in mind that the width increases in 16 pixel increments and the height in 1 pixel increments.



- On a particular window, select **Full Screen** to maximize the image and fill up the whole screen.

## Select Source

This allows you to copy the input signal source from one process window (e.g., Window 1) to another process window (e.g., Window 2), within the same module only. Window 2 will then display the same image as Window 1. Right-click the mouse on a particular window, then click **Select Source**. The following menu appears. The selected source will have a checkmark.



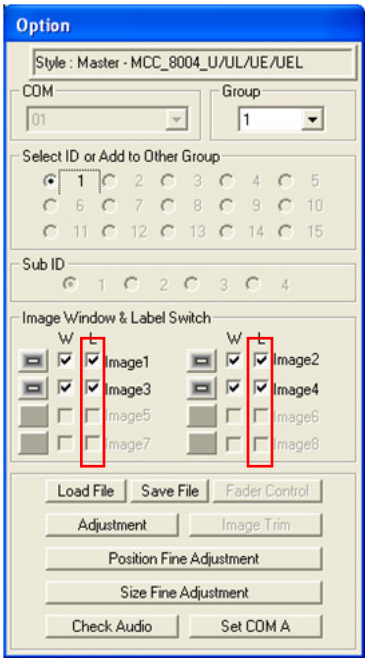
## Check Signal

To determine if the video signal is being fed into the selected window, right-click the mouse on a particular window and click **Check Signal**. The following screen appears.



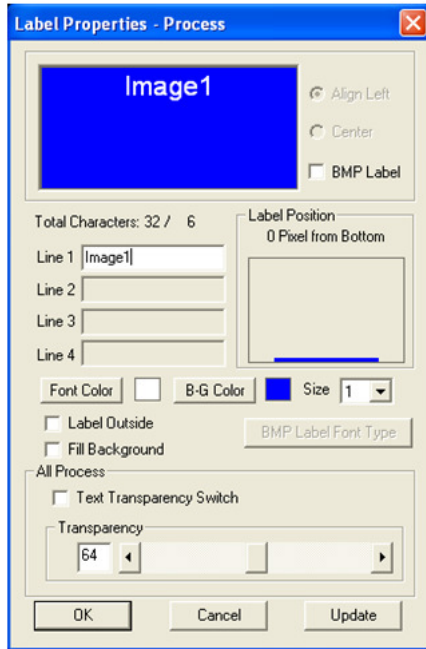
## Turning On/Off the Label

1. The **Option** window has a checkbox that can be used to turn off the label (L) for each window.



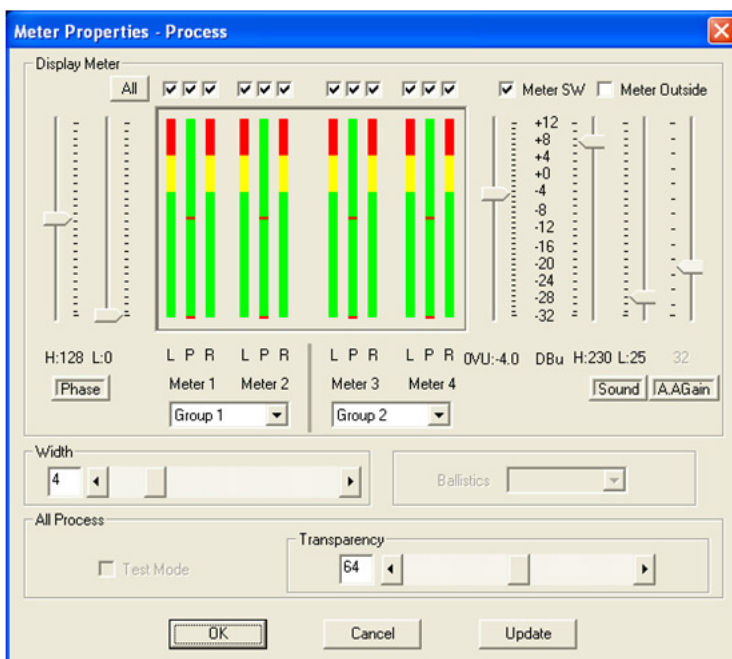
2. To turn off a label, find the checkbox that represents the selected window and check to enable or un-check to disable the label.

3. Upon right-clicking on a particular window, select **Set Label**, and the following screen appear. Refer to “Label” on p. 48 for details on setting **Label Properties**.



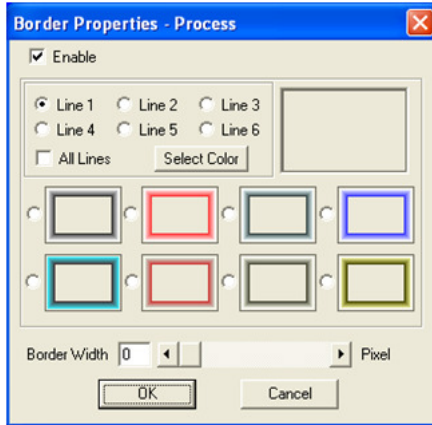
## Setting the Meter Properties

This allows you to change the audio meter properties. Upon right-clicking a particular window, select **Set Meter**, and the following screen appears. Refer to “Meter” on p. 46 for details on setting the **Meter Properties**.



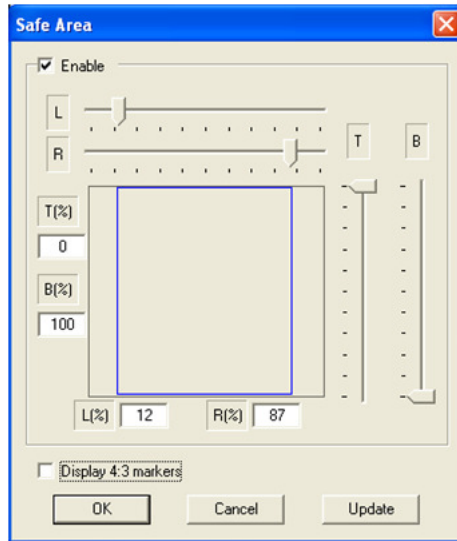
## Turning On/Off the Border

This allows you to change the properties for the border. Upon right-clicking on a particular window, select **Set Border**, and the following screen appears. Refer to “Setting Border Properties” on p. 52 for details on setting the **Border Properties**.



## Safe Area

Upon right-clicking on a particular window, select **Safe Area**, and the following screen will appear:



The following should be noted when setting the safe area:

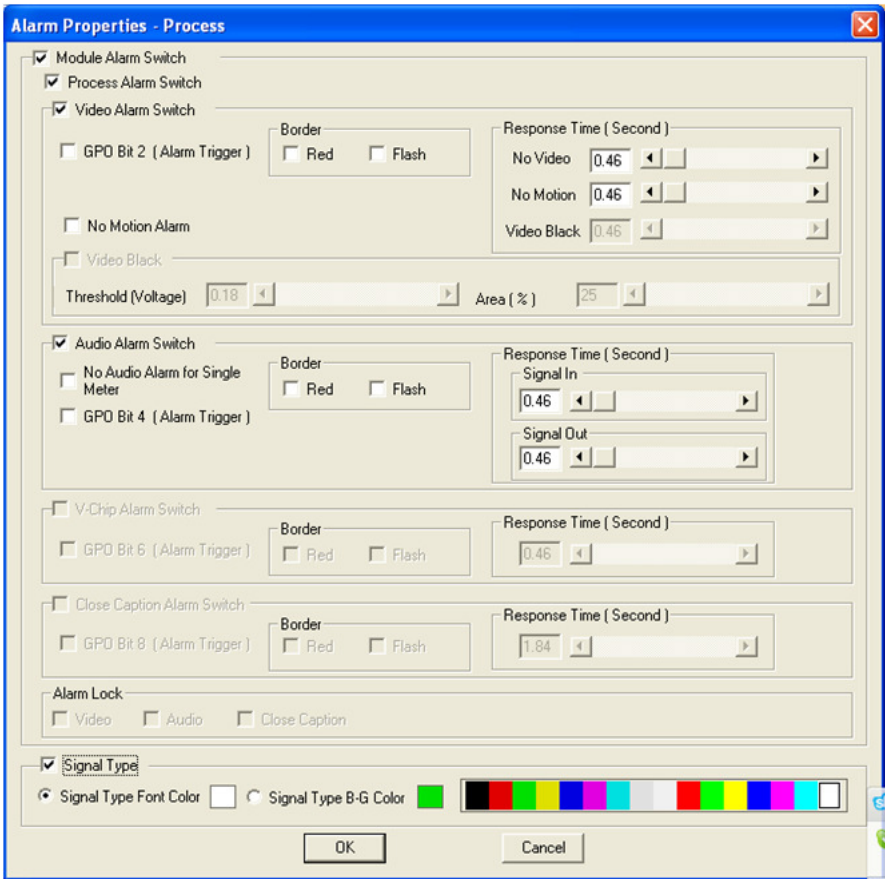
- Luminance is reduced outside the safe area.
- **Enable**– can be enabled/disabled for each source window. By using the slider, freely adjust the horizontal (**L**eft and **R**ight) and vertical (**T**op and **B**ottom) markers.

- **Display 4:3 markers** – fixed 4:3 markers (vertical yellow lines) delineates the 4:3 area in a 16:9 window.



## Set Alarm

Upon right-clicking a particular window, select **Set Alarm** and the following screen appears (refer to “Setting Alarm Properties” on p. 54 for details on setting the **Alarm Properties**):

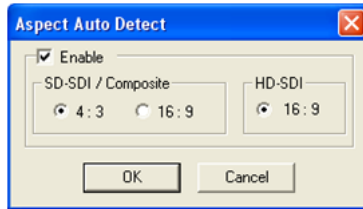




## Aspect Auto Detect

This allows you to set the input signal's aspect ratio for a particular window. If the input signal is of a different aspect ratio than the monitor in which it is displayed, you may change the monitor's aspect ratio to display the signal, without deformation.

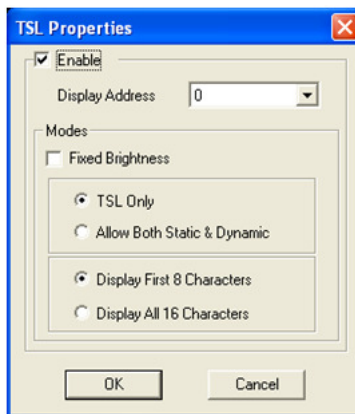
1. Right-click the mouse on a particular window and click **Aspect Auto Detect**. When the next screen appears, click the mouse to select **Enable**, and then select the desired aspect ratio.



2. Then click **OK**. The available selection for HD-SDI is **16:9**; while for **SD-SDI / Composite** you can switch between **4:3** and **16:9**.

## Displaying Static / Dynamic Labels

This allows you to display static/dynamic labels by right-clicking a particular window, select **TSL**, and the following screen appears. Refer to a previous section ("TSL" on p. 66) for details on setting the **TSL Properties**.



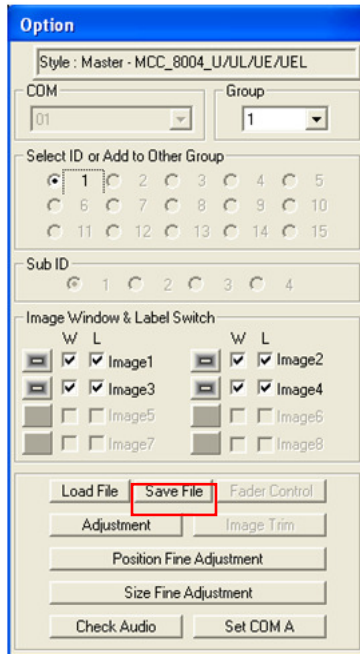
## Saving to a Flash File

There are two instances that might arise where you will need to use the save to flash feature:

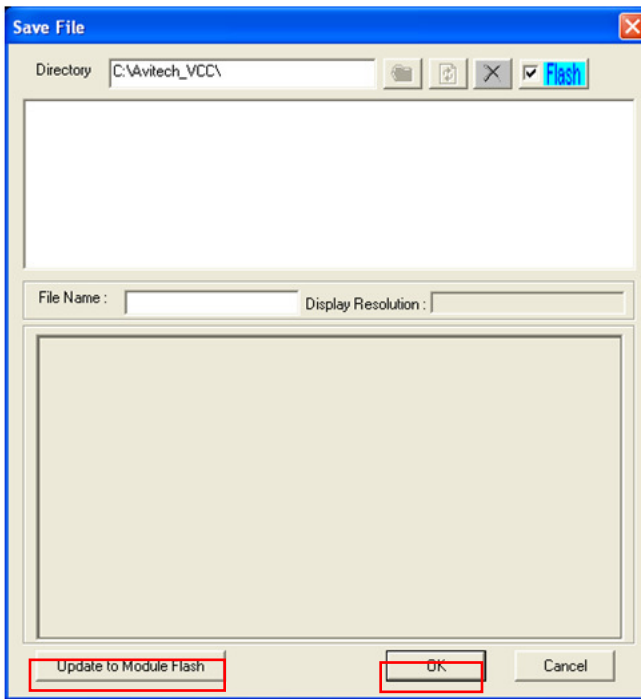
- After creating the master layout and you want the MCC-8004 series to load it again when the unit is power cycled (shutdown and restart).
- After you are done saving presets and you want to save all the presets that were created into the internal flash memory of the module. If this action is skipped, the module will lose all the presets that were created.

To save to flash, perform the following steps:

1. Click **Save File** in the **Option** window.



2. When the following screen appears, click **Update to Module Flash**, and then click **OK**.



Or, close the Galaxy software and select **Yes** when prompted to save.

## Saving a Preset

All the presets you create are stored in the MCC-8004 series and not in the computer that is running the Galaxy software. In order to write all the presets into the internal flash memory of the MCC-8004 series after creating it, you will need to save to flash. To save a preset, perform the following steps:

1. Configure the layout to how you want it to display.

2. Click **Save File** on the **Option** window.

**Option**

Style : Master - MCC\_8004\_U/UL/UE/U/L

COM:  Group:

Select ID or Add to Other Group

<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
<input type="radio"/> 11	<input type="radio"/> 12	<input type="radio"/> 13	<input type="radio"/> 14	<input type="radio"/> 15

Sub ID

<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
------------------------------------	-------------------------	-------------------------	-------------------------

Image Window & Label Switch

W		L		W		L	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Image1		Image3		Image2		Image4	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Image5		Image7		Image6		Image8	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Image9		Image11		Image10		Image12	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Image13		Image15		Image14		Image16	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Load File **Save File** Fader Control

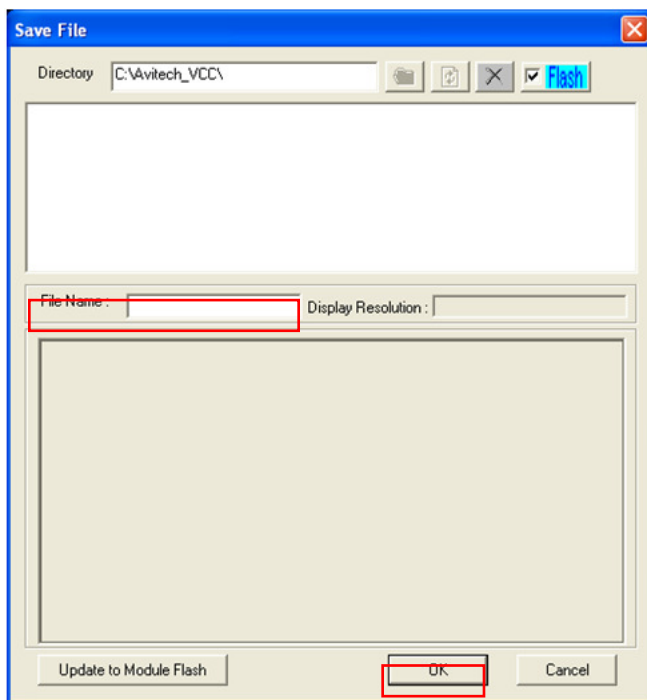
Adjustment Image Trim

Position Fine Adjustment

Size Fine Adjustment

Check Audio Set COM A

3. When the next screen appears, enter a unique filename for the preset, and select **OK** to save.



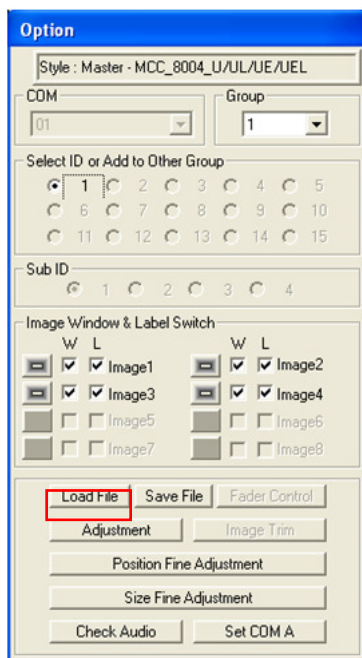
- When using a keypad, use the numbers **0–9** for your preset names.
- When using the GPI, use the numbers **1–8** for your preset names.

The file extension **GP#** will be automatically added to the filename.

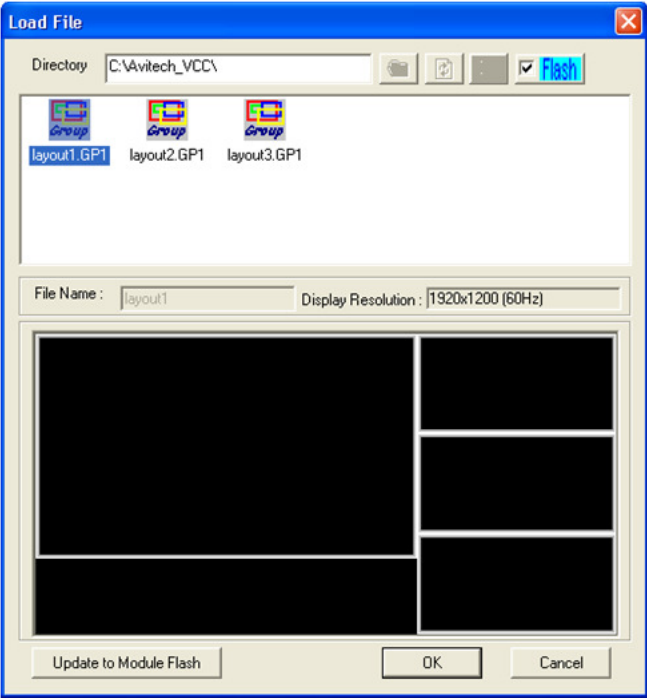
4. Repeat the above steps for each additional preset.
5. After you are done creating presets, load the file that you want to be the master layout, which gets loaded when the MCC-8004 series is powered on.
6. Close the Galaxy software and select **Yes** when prompted to save to flash.

## Loading File

1. In the **Option** menu, click **Load File**.

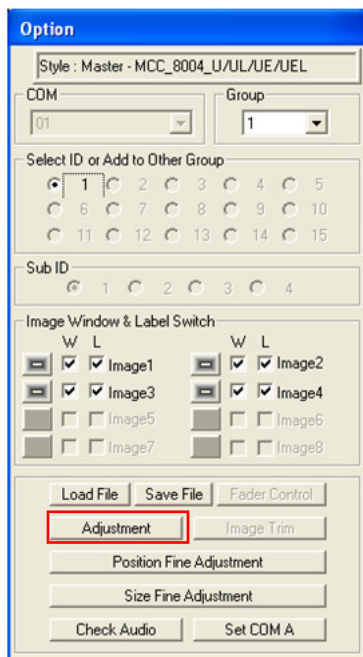


2. Select a saved file, and then click **OK** to load the preset.



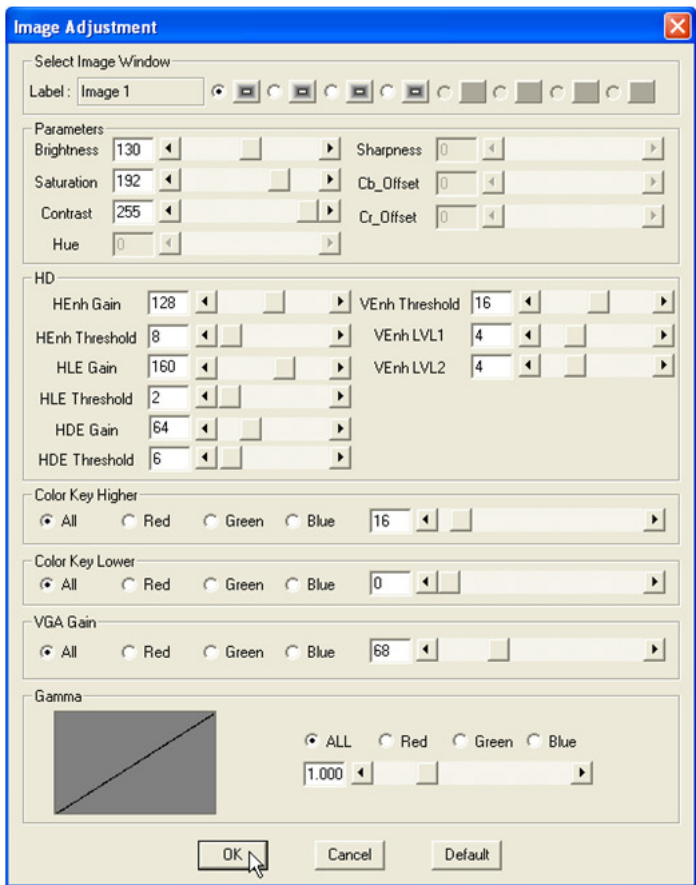
## Making Adjustments

1. In the **Option** menu, click **Adjustment**.





2. The following screen appears.



3. **Select** the particular **Image Window**, then you can adjust the parameters directly by using the sliders or clicking the radio button. Click the **Default** button on the lower right portion of the screen to reset the values to the factory-default.

**Brightness** – controls the brightness of the output video.

**Saturation** – controls the color saturation of the output video.

**Contrast** – controls the contrast of the output video.

**Hue** – controls the hue of the output video.

**| NOTE:** Hue control is only available for MCC-8004a and MCC-8004d series.

**HEnh Gain** (horizontal overall enhancement gain) – sets the base enhancement level for horizontal enhancer affecting horizontal large edge and detail enhancer gains in the luma channel.

**HEnh Threshold** (horizontal overall enhancement threshold) – sets the base enhancement threshold levels for horizontal enhancer affecting horizontal large edge and detail enhancer thresholds in the luma channel.

**HLE Gain** (horizontal large edge enhancement level) – sets the enhancement level for horizontal large edge enhancement along with the value of HEnhGain. The final enhancement level is the result of multiplication of these two values.

**HLE Threshold** (horizontal large edge enhancement threshold) – sets the enhancement threshold for horizontal large edge enhancement along with the value of HEnhThreshold. The sum of these two values, clipped to 8 bits forms the final threshold.

**HDE Gain** (horizontal detail enhancement level) – sets the enhancement level for horizontal detail enhancement along with the value of HEnhGain. The final enhancement level is the result of multiplication of these two values.

**HDEThreshold** (horizontal detail enhancement threshold) – sets the enhancement threshold for horizontal large edge detail along with the value of HEnhThreshold. The sum of these two values, clipped to 8 bits forms the final threshold.

**VEnh Threshold** (vertical enhancer threshold)—defines the threshold above which vertical enhancement occurs.

**VEnh LVL1** (vertical enhancer level) – defines the level of vertical enhancement in conjunction with the value of **VEnhLVL2**.

**VEnhLVL2** (enhancement level) – defines the level of vertical enhancement in conjunction with the value of **VEnh LVL1**. Vertical enhancement level is the result of multiplication of values in **VEnh LVL1** and **VEnhLVL2**.

**NOTE:** HEnh Gain, HEnh Threshold, HLE Gain, HLE Threshold, HDE Gain, HDEThreshold, VEnh Threshold, VEnh LVL1, and VEnhLVL2 controls are not available for MCC-8004a and MCC-8004d series.

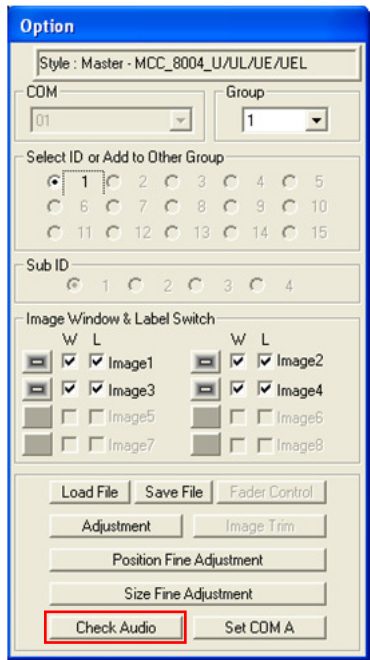
**Color Key Higher/Lower (All/Red/Green/Blue)** – also called “chroma key,” it is a technique for compositing two images or frames together in which a color (or a small color range) from one image is removed (or made transparent), revealing another image behind it.

**VGA Gain (All/Red/Green/Blue)** – gain controls are like contrast controls, they primarily affect the light end of the scale (for VGA video signal only).

**Gamma (All/Red/Green/Blue)** – gamma compression, also known as gamma encoding, is used to encode linear luminance or RGB values into video signals or digital video file values. A color CRT receives three video signals (red, green, and blue) and in general each color has its own value of gamma.

# Audio Delay

1. In the **Option** menu, click **Check Audio**.



2. When the following screen appears, click the audio **Check** option.



3. Use the slider to set the **Audio Delay** time (**Millisecond**).

4. Click on the radio button to select **60** or **59.94Hz** frequency (if available). Select **60 Hz** when the signal is for HD (high definition); select **59.94 Hz** when it is for 59.94Hz (1/1.001) to prevent interference on the waveform output.
5. Click the **Sound** drop-down menu to select between **Stereo**, **Mono Left**, or **Mono Right**.

# 2

## Simplified Control Panel

Aside from using the Galaxy software, you can control your module through the optional numerical Simplified Control Panel (SCP) keypad that allows you to quickly recall presets without having to use a computer. This chapter familiarizes you with using the Simplified Control Panel to load up to ten presets, saved in the flash memory of the MCC-8004 series module.

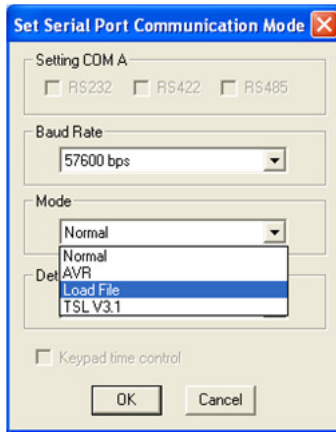
### 2.1 Using the Simplified Control Panel (Optional)

#### Preparing the MCC-8004 Series For Use With the SCP Keypad

To prepare the MCC-8004 series for use with the Simplified Control Panel, perform the following steps:

1. Create up to ten presets with filenames **0–9** (up to ten groups). (Refer to the previous chapter on saving presets.)

2. Click **Settings**→**Group Parameter**→**COM A**. When the next screen appears, select **Load File** on the **Mode** drop-down menu. Then click **OK**.



3. You will be prompted to shut down the Galaxy software and save to flash.
4. Power off the MCC-8004 series module by unplugging the power cord. Then, plug in the SCP keypad to the rear panel's **Keypad** port.  
**NOTE:** If you need to connect again using the Galaxy software, you must first disconnect the SCP keypad.
5. Connect the power cord back to the MCC-8004 series module to power on.

## Recalling Presets

The MCC-8004 series COM port is automatically set to the following parameters:

- RS-232
- 8-bit data
- 1-stop
- No parity
- 14400 bps baud rate

To recall the presets, perform the following steps:

1. To login to the Simple Control Panel mode press **Enter**.
2. Use the Galaxy software's preset files saved in the MCC-8004 series flash memory.

The preset filename format is: **X.GPY**

where **X = 1–26**, this refers to preset **1**– preset **26**

where **Y = 1–9**, this refers to group **1**– group **9**

3. Recall preset mode 1:  
To recall the next preset file, press the **+** (plus) key.  
To recall the previous preset file, press the **–** (minus) key.
4. Recall preset mode 2:  
To recall a specific preset file, press the two number keys. The first number signifies the Group number; the second number signifies the preset number. For example: pressing the **19** number keys would allow the MCC-8004 series to recall the "**9.GP1**" preset file.
5. Recall preset mode 3 (supports recall of preset files **0–26**):  
Example 1: pressing **1** (one) → . (point or period) → **1** (one) → **Enter** (total of four keys) would allow MCC-8004 series to recall the "**1.GP1**" file.  
Example 2: pressing **2** (two) → . (point or period) → **1** (one) → **7** (seven) → **Enter** (total of five keys) would allow MCC-8004 series to recall the "**17.GP2**" file.  
Example 3: pressing **3** (three) → . (point or period) → **2** (two) → **6** (six) → **Enter** (total of five keys) would allow the MCC-8004 series to recall the "**26.GP3**" file.
6. To save the MCC-8004 series present configuration: press **\*** (star or asterisk) → **/** (slash) → **Enter** (total of three keys). During this process (approximately five seconds), make sure that your MCC-8004 series has a stable and uninterrupted power supply.
7. When the DVI-I port has an analog VGA input, the MCC-8004 series can do automatic image adjustment by pressing the following three keys:  
. (point or period) → **\*** (star or asterisk) → **Enter**.



8. When the DVI-I port has an analog VGA input, the MCC-8004 series can do automatic gain adjustment by pressing the following three keys:  
  . (point or period) → / (slash) → **Enter**.
9. To logout from the Simple Control Panel mode, unplug the SCP keypad from the rear panel's **Keypad** port.

# 3

## Avitech ASCII Protocol

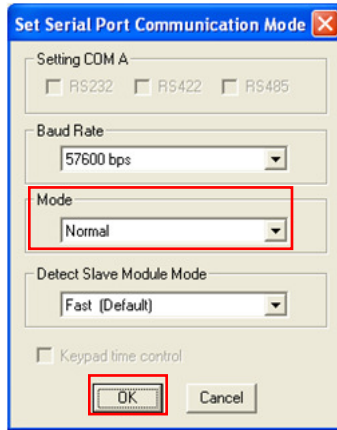
The MCC-8004 series supports the ASCII command prompt interface. You can use HyperTerminal to control your MCC-8004 series. The serial port (**RS-232**) on the MCC-8004 series can also be used to interface with a third-party controller for control over RS-232. This chapter familiarizes you with using the Avitech ASCII Protocol (AAP) of the MCC-8004 series via Microsoft® Windows HyperTerminal function as an example.

### 3.1 Setting the RS-232 Port

Before using the ASCII Z command interface, make sure that the COM A (RS-232) port on the MCC-8004 series is set at Normal (8-bit data, 1 stop bit, no parity, and no flow control). The default baud rate is 14400 bps (should be set at 57600 bps). To correctly use the ASCII Z commands, use the Galaxy software's default Group and Module number for the MCC-8004 series.

**NOTE:**

- To set **COM A** to **Normal**. Click **Settings→Group Parameter→COM A**. When the next screen appears, select **Normal** on the **Mode** drop-down menu. Then click **OK**.
- Disconnect the SCP keypad if that is connected.



## 3.2 Setting the HyperTerminal's COMPort

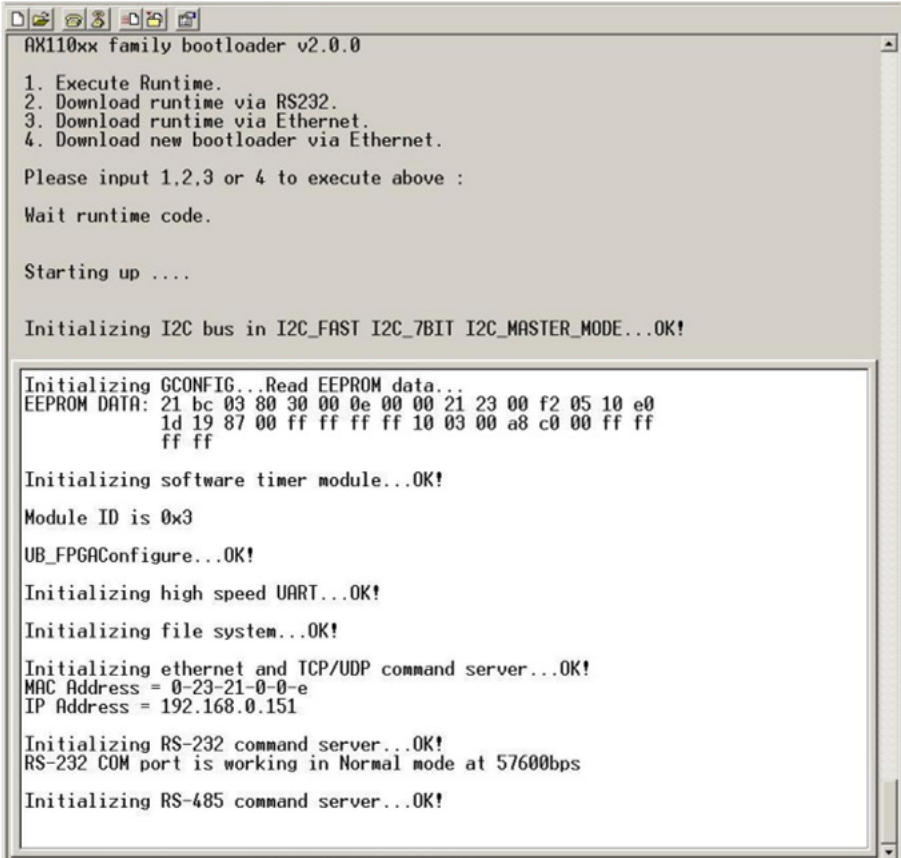
To set the HyperTerminal's COM port, perform the following steps:

1. Click **Start→All Programs→Accessories→Communications→HyperTerminal** to startup the Windows HyperTerminal function.
2. Set the HyperTerminal's COM port to the following settings (same as RS-232 port setting):
  - Baud Rate: 57600
  - Data Bits: 8
  - Parity: None
  - Stop Bits: 1
  - Flow Control: None

## 3.3 Entering the ASCII Z Command Interface

To startup the ASCII Z command interface, perform the following steps:

1. Connect the HyperTerminal's COM port (computer) to the MCC-8004 series RS-232 port, and make sure that power supply is available.
2. Connect the power cord to the MCC-8004 seriesso that it will use the 57600 bps baud rate to transmit the startup signal.



```
AX110xx family bootloader v2.0.0

1. Execute Runtime.
2. Download runtime via RS232.
3. Download runtime via Ethernet.
4. Download new bootloader via Ethernet.

Please input 1,2,3 or 4 to execute above :

Wait runtime code.

Starting up ....

Initializing I2C bus in I2C_FAST I2C_7BIT I2C_MASTER_MODE...OK!

Initializing GCONFIG...Read EEPROM data...
EEPROM DATA: 21 bc 03 80 30 00 0e 00 00 21 23 00 f2 05 10 e0
               1d 19 87 00 ff ff ff ff 10 03 00 a8 c0 00 ff ff
               ff ff

Initializing software timer module...OK!

Module ID is 0x3

UB_FPGAConfigure...OK!

Initializing high speed UART...OK!

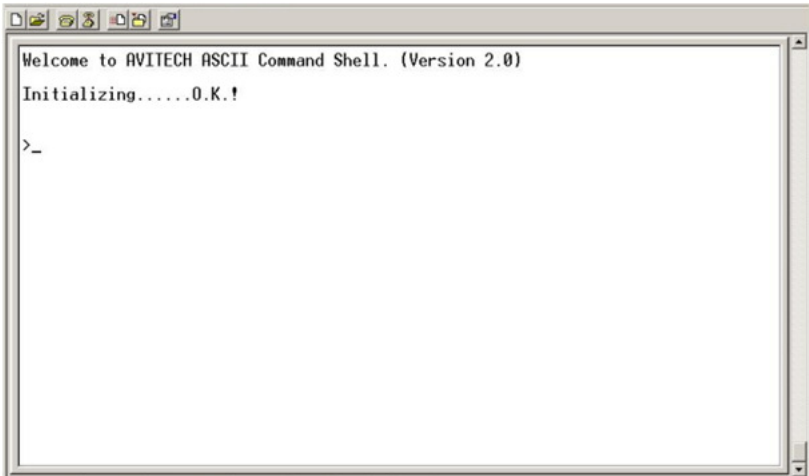
Initializing file system...OK!

Initializing ethernet and TCP/UDP command server...OK!
MAC Address = 0-23-21-0-0-e
IP Address = 192.168.0.151

Initializing RS-232 command server...OK!
RS-232 COM port is working in Normal mode at 57600bps

Initializing RS-485 command server...OK!
```

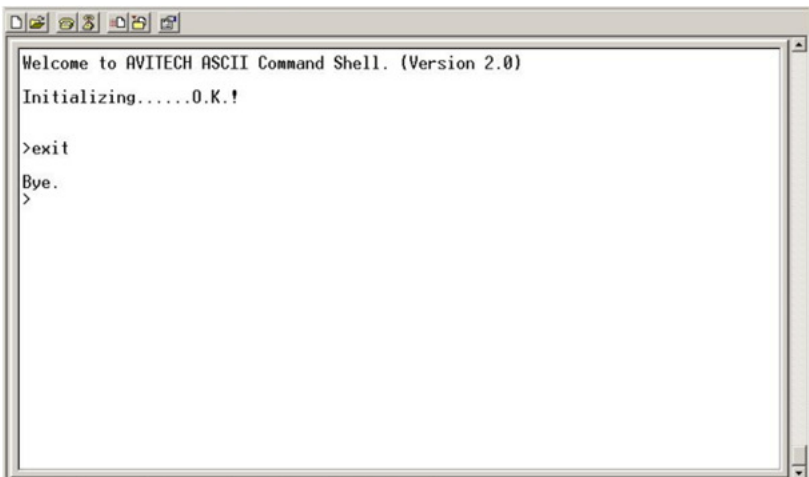
3. Press **Enter** to login to the ASCII Z command interface. When the HyperTerminal's command prompt ">" symbol appears, you can start entering ASCII Z commands.



```
Welcome to AVITECH ASCII Command Shell. (Version 2.0)
Initializing.....0.K.!

>_
```

4. To logout of the ASCII Z command interface, type "exit" and press **Enter**.



```
Welcome to AVITECH ASCII Command Shell. (Version 2.0)
Initializing.....0.K.!

>exit
Bye.
>
```

# 3.4 ASCII Z Command Format

The ASCII Z command is comprised of the following parts:

Header	Group/Module/Window Assignment	Parameter 1	Parameter 2	...
--------	--------------------------------	-------------	-------------	-----

The following is a list of rules to follow when entering the ASCII Z command:

- It is acceptable to enter commands in small or capital letters, and the five columns are separated by a space.
- **Header** = **z** + command character
- **Group/Module/Window Assignment (GGMMPP)**= is comprised of six Arabic numerals. This is used in designating the device’s Group/Module/Window assignment.

**Group** = is comprised of the first two numbers (**01–99**), **00** is used to pertain to all groups.

**Module** = is comprised of the middle two numbers (**01–15**), **00** is used to pertain to all modules.

**Window Assignment** = is comprised of the last two numbers (**01–04**), **00** is used to pertain to all window assignments.

- **Parameter 1** of color assignment (**RRRGGBBB**) = is comprised of nine Arabic numerals, this is used in designating the color.
- **Parameter 2** of on/off switch = “**1**” signifies ON while “**0**” signifies OFF.

The following is a list of available ASCII Z commands for the MCC-8004 series:

## ZA

**Format:**      **ZA GGMMPP** (accept clock) [NByN(**2,3,.....**)] [Nth(**1,2,.....**)]

**Function:**    to set the automatic arrangement of windows.

**Examples: ZA 010900 2 1**

Set group 1 module 9 to a 2×2 map position 1,2,3,4 (quad).

**ZA 010000 2 1**

Set group 1's all modules to quad.

**ZA 010202 3 2**

Place window 010202 to a 3×3 map position 2.

**ZA 010200 6 13**

Place group 1 module 2 to a 6×6 map position 13,14,15,16.

**ZA 000000**

Automatically arrange all groups' windows to the optimum size and position.

## ZB

**Format:** ZB GGMMPP B[order]/L[abel]1(on) /0(off)

**Function:** to turn on/off blinking of border or label.

**Examples: ZB GGMMPP L 0**

GGMMPP turn blinking label off.

**ZB GGMMPP B 1**

GGMMPP turn blinking border on.

## ZC

**Format:** ZC GGMMPP (accept clock)B[order]/L[abel]RRRGGBBB (red ratio 000–255, green ratio 000–255, blue ratio 000–255) (NoDimColor)

**Function:** to set the border of the window (with/without 3D effect), clock, and the label's background color.

**Description:** B[order] to signify the border of the window.  
L[abel] to signify the label's background color.  
[NoDimColor] to signify the border's 3D effect. You can add [NoDimColor] to remove the border's 3D effect. Just enter **NDC** to signify No Dim Color.

**Examples:** **ZC 010101 B 000255000**  
sets the border color of group1, module1, window1, as green with 3D effect.  
**ZC 020202 B 255000000 ndc**  
sets the border color of group 2, module2,window2, as red but without 3D effect.  
**ZC 030303 L 000000255**  
sets the label color of group3, module3, window3, as blue with 3D effect.  
**ZC 010101B 000000000**  
turns the border of group 1, module 1, window 1, off.  
**ZC 020299B255000255**  
sets the digital clock color of group 2, module 2, as pink.  
**ZC 010199L255000255**  
sets the clock label background color of group 1, module 1, as pink.

## **ZE**

**Format:** **ZE GGMM1(on) /0(off)**  
**Function:** to turn on/off echo, command response time would be much faster when echo is turned off.  
**Examples:** **ZE GGMM 0**  
Turn echo off for module GGMM RS-232.

## **ZF**

**Format:** **ZF GGMMPP 1(on) /0(off)**  
**Function:** to turn on/off the video window's full screen mode.  
**Examples:** **ZF 010104 1**  
sets group 1, module 1, window 4, to full screen mode display.  
**ZF 010104 0**  
disables full screen mode for group 1, module 1, window 4, and reverts it back to its former display size.



## ZI

**Format:**     **ZI GGMMPP** (if **PP** is **99** = clock) channel

**Function:**   to set the input channel.

**Description:** For the video window, the channel values are **1–4**.  
For the clock, the channel values are **1**= internal, **2**=DVI,  
**3**=VITC-NTSC, **4**=LTC, **5**=VITC-PAL,  
**6**=NTP(NetworkTimeProtocol).

**Examples:**   **ZI GGMM00 1**  
                  sets GGMM to have all window source from internal channel 1.  
                  **ZI GGMM99 2**  
                  sets GGMM clock to synchronize with DVI.

To allow the clock input source to trigger NTP in order to  
synchronize the time instantly:

**ZI GGMM99 1/2/.....**  
                  sets GGMM clock to sync to any other source except NTP.  
**ZI GGMM99 6**  
                  sets GGMM clock to sync to NTP.

## ZK

**Format 1:**   **ZK GGMM P[reset] S[et]/L[oad]/1–5 [ID of analog clock] PresetID**  
                  **(1–8) HH MM SS**

**Function:**   to set the time and method of counting.

**Examples:**   **ZK GGMM P S 1 11 22 33**  
                  sets GGMM's preset time ID1=11:22:33.  
                  **ZK GGMM P L 1**  
                  sets GGMM's time to be the same as preset time of ID1.  
                  **ZK GGMM P 2**  
                  use analog clock shape #2.

**Format 2:**   **ZK GGMM C[alibrate] HH MM**

**Function:**   to set the NTP calibration time.

**Examples:** **ZK GGMM C 2 30**  
execute NTP calibration every 2.5 hours.  
This setting will trigger NTP calibration instantly.

**Format 3:** **ZK GGMM O**[thens] transparency text **RRRGGBBB** background  
**RRRGGBBB** time format display frame  
where transparency text (**0, 16, 32, 64, 80, 96, 112, 128**):  
pertains to digital clock background transparency  
where text **RRRGGBBB**:  
pertains to digital clock font color  
where background **RRRGGBBB**:  
pertains to digital clock background color  
where time format:  
pertains to 24 hour format = **1**, 12 hour format = **0**  
where display frame:  
pertains to On = **1**, Off = **0** (when source is set as DVI,  
VITC-NTSC, LTC, VITC-PAL)

**Function:** to set the digital clock color.

**Examples:** **ZK GGMM O 0 255255255 000000255 1 1**  
sets GGMM digital clock to no transparency, text color is white,  
background color is blue, 24 hour format, and display frame is on.

**NOTE:** Make sure to specify the correct ZI command (see previous section) clock input value 2–5 (**2**=DVI, **3**=VITC-NTSC, **4**=LTC, **5**=VITC-PAL) to display the frame number correctly.

**Format 4:** **ZK GGMM [HH MM SS] 0** (count down) **/1**(count up) **/2** (pause) **/3**  
(do not pause) **/4** (invert pause status) [counting method]

**Function:** to set the format for control.

**Examples:** **ZK GGMM 11 22 33**  
sets GGMM time to 11:22:33.  
**ZK GGMM 11 22 33 0**  
sets GGMM time to 11:22:33 and counting down.  
**ZK GGMM 1**  
sets GGMM clock to start counting upwards.

ZL

**Format:**     **ZL GGMMPP** (clock) **00–255** (transparency) **000000000**  
                  (RRRGGGBBBsettext color) **000000000** (RRRGGBBB set label  
                  color) **“TEXT”** (label text string 32ASCII characters maximum)

**Function:**     to set the label’s transparency, text, and text color.

**Examples:**   **ZL GGMMPP 0255000000 000000255 “ CNN News Station ”**  
                  sets GGMPP to no transparency, text color red, label color blue,  
                  with text “ CNN News Station ”.

**NOTE:** All windows will share the same label transparency setting. That is, upon changing one window’s label transparency, all other window’s label transparency will also be changed simultaneously.

ZM

**Format:**     **ZM GGMMPP ##** (resolution number) [No Automatic arrangement]

**Function:**     to change the output resolution, the resolution number refers to the  
                  list of resolutions,that the MCC-8004 series supports.

**Description:**

Resolution	Vertical Frequency	
	50 Hz	60 Hz
800×600	42	1
1024 × 768	31	2
1280 × 720	30	15
1280 × 768	32	22
1280 × 1024	29	9
1280×768 SONY LMD230	N/A	23
1280×768 SONY LMD172	N/A	43
1280×768 SONY LMD322	N/A	44

Resolution	Vertical Frequency	
	50 Hz	60 Hz
1360 × 768	38	20
1400 × 1050	34	35
1400×1050 JVC	33	27
1440 × 900	46	45
1600 × 900	N/A	57
1600 × 1200	39	10
1680 × 1050	41	40
1920 × 1080 (1080p)	28	26
1920 × 1200	37	36
1280×800 Apple monitor	N/A	56

- 252: VESA timing
- 253: color graphic card timing
- 254: frame lock timing
- 255: normal timing

**Examples:** **ZM 010000 10**  
 sets all the modules in group 1 to display at 1600×1200 resolution at 60 Hz vertical frequency and automatically arrange all windows to the optimum size and position.

**ZM 000000 9 NA**  
 sets all the modules in all the groups to have a 1280×1024 resolution at 60 Hz vertical frequency with no automatic arrangement.

## ZN

**Format:** For turning on/off various options: **ZN GGMPP** option (**A**[larm]/**B**[order]/ **C**[lock control]/ **D**[isplay closed caption]/ **E**[xtend label background]/ **F**[PGAselection] **0** (digital clock) / **1** (analog clock) / **L**[abel]/ **M**[eter]/ **N**[eedle of clock]/ **R**[atio aspect]/ **S**[afe area]/ **V**[ideo format display]/ **W**[indow]) **1**(on) / **0**(off).

**Function:** to turn on/off various options.

**Examples:** **ZN GGMM99 W 0**  
turns GGMM clock off.  
**ZN GGMMPP B 1**  
turns GGMMPP border on.  
**ZN GGMMPP F 0**  
selects mainboard FPGA0.

## ZO

**Format:** For initializing the audio source: **ZO GGMMPP I**[nitalize] **1–4** (Lgroup) **AES**(Rgroup) **60** (frequency is 60Hz or else it is 59.94Hz) **1** (PPM) / **2** (VU ballistics).  
For setting the audio output: **ZO GGMMPP1** (on) / **0** (off) [channel] **1** (stereo) / **2** (mono left) / **3** (mono right sound).

**Function:** to initialize the audio source, as well as set the audio output.

**Examples:** **ZO GGMMPP I 1 AES 60 1**  
sets GGMMPP L group=1 Rgroup=AES 60Hz PPM.  
**ZO 000000 0**  
turns the audio off.  
**ZO 020100 1**  
turns group 2, module 1, audio on.  
**ZO 000203 1 4**  
turnstheaudio on for all groups in module 2, window 3, to channel 4.  
**ZO 020201 1 2 3**  
sets group 2, module 2, window 1, channel 2, to output audio on mono right.

**NOTE:** PP can only be 00, when outputting to a particular window and particular channel's audio; it will be based on the device's saved setting. When it cannot be determined then enter the value directly.

## ZP

**Format:**     **ZP GGMMPP L[oad]/ S[ave] filename. GP#**

**ZP GGMM** (List preset(s). This command only works in HyperTerminal, ACP doesnot support this format. **GG = 00** or **MM = 00** represents the Master module)

**Function:**   load a previously saved preset or save current layout to a preset.

**Description:** If the filename includes space(s), use double quotation marks to signify the complete filename.  
If the filename is not specified when saving the file, system will backup the file into flash memory.

**Examples:**   **ZP 000000 L "stage1"**  
sets all the modules in all the groups to load the previously saved "stage1" preset file  
**ZP 020000 S "file2.GP2"**  
saves the current layout of all modules in group 2 to a preset file "file2.GP2"  
**ZP 000000 S**  
saves the file of all modules in all the groups into flash memory.  
**ZP 000000 L Latest**  
load the latest saved file from flash memory.  
**ZP 0000**  
list master presets (ACP does not support this command).  
**ZP 0203**  
list group 2 third module's presets (ACP does not support this command).

## ZR

**Format:**     **ZR GGMMPPSD (width rate) SD (height rate) HD (width ratio) HD (height ratio)**

**Function:**   to lock and adjust the video ratio.

**Examples:**   **ZR GGMM01 4 3 16 9**  
sets GGMM01 SD video ratio as 4:3, HD video as 16:9.  
                 **ZR 000000 16 9 4 3**  
sets all windows' SD video ratio as 16:9, HD video as 4:3.  
                 **ZR GGMMPP 7 12 7 12**  
sets GGMMP's SD and HD video ratio as 7:12.  
                 **ZR GGMMPP 0 0 0 0**  
disables the function by setting the width rate or height rate=0.

**ZT**

**Format:**       **ZT GGMMPP 1** [tally1]/ **2** [tally2]/ **3** [tally 3] **1** (on)/ **0** (off) **#** (color index number)

**Function:**     turn on or off tally for a window or all the windows in a group. The color index number is a list of colors that tally can be.

**Description:** Designate the action of tally. The following table shows the color index.

Index	Color
1	Null
2	Red
3	Green
4	Yellow
5	Blue
6	Pink
7	Light Blue
8	White

**Examples:**   **ZT 000000 2 1 6**  
activate tally 2 for all the window(s) in all the module(s) for all the group(s) with pink color.  
                 **ZT 010203 1 0**  
close tally1 for group 1, module 2, window 3.

**NOTE:** Upon changing a tally color, the same color is applied to the other tally of the same module.

## ZV

**Format:** **ZV GGMMPP** volume (default=**32**, range **0–127**)

**Function:** to set the analog audio's volume level.

**Examples:** **ZV GGMM01 0**  
turns GGMM's window 1 analog audio to mute.

## ZW

**Format:** **ZW GGMMPP** (accept clock) **X** position **Y** position **W**(idth) **H**(eight)

**Function:** to set the window's position and size, or appear as the top-most window of a module.

**Examples:** **ZW GGMM01**  
sets GGMM's window 1 as the top window.  
**ZW GGMMPP 100 200 300 400**  
sets GGMMPP window at (100,200) top-left position and (400,600) bottom-right position.

## ZX

**Format:** **ZX GGMMPP** (accept clock) "label text" (supports ASCII characters only – include the quotation marks) **#** (font size (where **0** is the current font size, **1–4** are the available font size)) + background extend (**0** is do not extend, **64** is extend) + outside video (**0** is inside video, **128** is outside video)

**Function:** to change the label text and font size as well as specify the inner/outer video.

**Examples:** **ZX 000000 "Input 1"**  
**Input 1** will appear as the label for all the window(s) in all the module(s) of all the group(s).  
**ZX 000000 3**  
sets all window's label font size to 3.  
**ZX 000000 "Outside video" 128**  
Set all windows' label as "Outside video" with outside video.



# 4

## Firmware Upgrade

This chapter familiarizes you with updating the firmware of your Avitech MCC-8004 series module, as well as the process for resetting it to the factory-default value.

### 4.1 Updating the Firmware

The firmware for MCC-8004 series is divided into:

- DS80C400 (C2.1) firmware
- FPGAMB digital clock firmware
- FPGAMB analog clock firmware
- FPGA UB firmware
- OSD firmware

#### IMPORTANT:

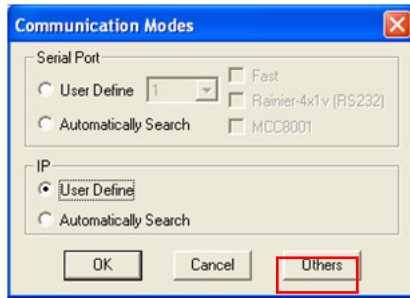
- Disconnect all cascaded modules; connect only one module at a time.
- The FPGAMB digital clock, FPGAMB analog clock, FPGA UB, and OSD firmware can be updated at the same time or individually.

### DS80C400 (C2.1) Firmware

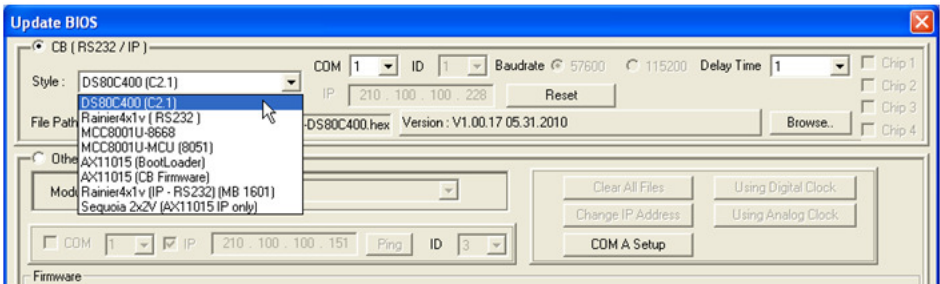
To update the DS80C400 (C2.1) firmware, perform the following steps:

1. Connect the power cable to the **100-250V AC** power jack on the rear panel of the MCC-8004 series and the other end to an electrical outlet.
2. Use a serial (RS-232) cable and connect one end to the MCC-8004 series rear panels **RS-232** port and the other end to the computer's serial port side.

- Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. Click **Others** when the following screen appears.



- When the following screen appears, click to select the radio button for **CB (RS232 / IP)** and on the **Style** drop-down menu, select **DS80C400 (C2.1)**.



- Select the COM port number you are using to connect the MCC-8004 series to the computer from the **COM** drop-down menu.
- Select the **Delay Time (1, 5, 10, 15, 20, 25, 30, 35, 40)** from the drop-down menu.
- Click the **Browse** button to specify the location of the firmware file and select “mcc-8004a.hex” (for MCC-8004a) / “mcc-8004aa.hex” (for MCC-8004aA) / “mcc-8004d.hex”(for MCC-8004d) / “mcc-8004u.hex”(for MCC-8004Q / P / U).
- Push the number **1** dip switch located on the MCC-8004 series rear panel downward to the **ON** position.



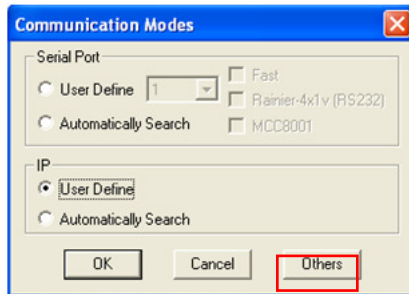
9. Click the **Update** button located on the left lower portion of the screen.
10. Push back the number **1** dip switch upward to the default position.
11. When the next screen appears, pull off the power cord from the power jack to shut down the MCC-8004 series. Next, re-attach the power cord to restart the MCC-8004 series.



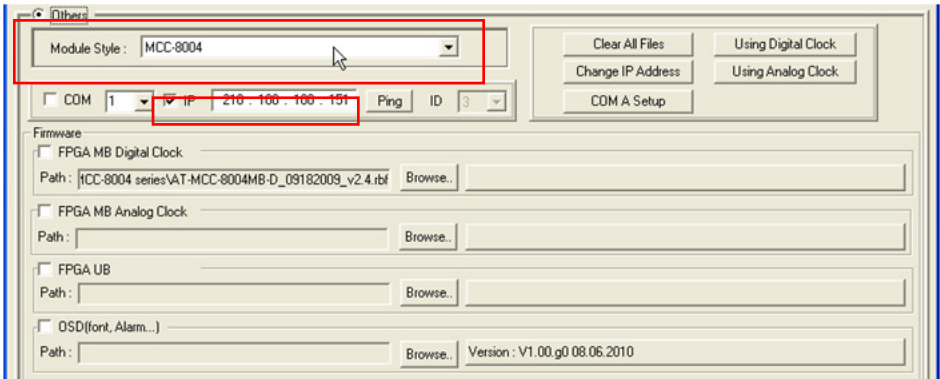
## FPGA MB Digital Clock Firmware

To update the FPGA MB digital clock firmware, perform the following steps:

1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. Click **Others** when the following screen appears.



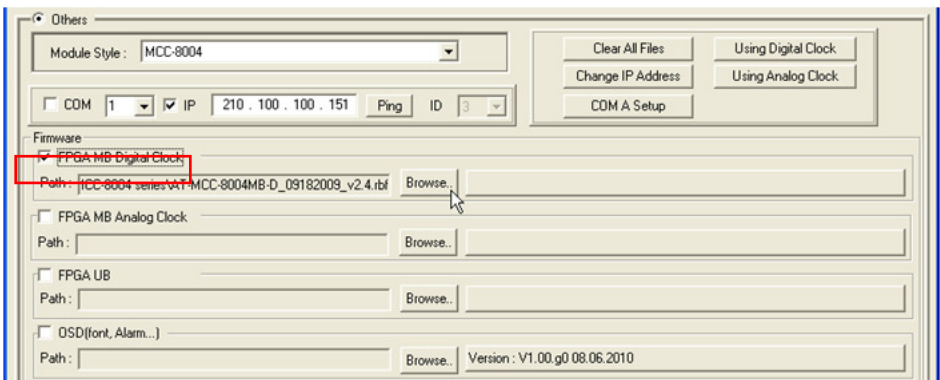
- When the following screen appears, select **Others** and on the **Module Style** drop-down menu select **MCC-8004**.



- Click to select the **IP** checkbox with the factory-default **210.100.100.151** value. In case you have changed the IP address of your MCC-8004 series, make sure to enter the correct IP address.

**NOTE:** In case you are not sure of your module's IP address and want to find out, click **COM** and make sure that the COM port number is the same as the connected computer, then click the **Change IP Address** button to find out the IP address. Afterwards, click **Cancel** to exit.

- Click to select the **FPGA MB Digital Clock** item, and then click the **Browse** button to specify the location of the firmware file and select "AT-MCC-8004MB-D\_02022010\_v2.4.rbf."



- Click the **Update** button located on the left lower portion of the screen.

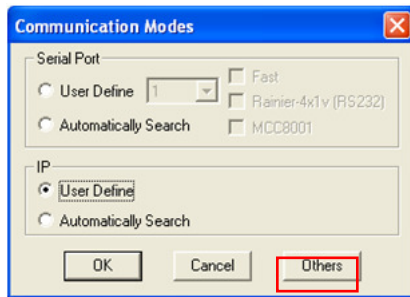
6. Reboot (unplug and re-plug the power cord) the MCC-8004 series when FPGAMB Digital Clock firmware update is successful.

**NOTE:** Shutdown and startup of MCC-8004 series needs to be done to completely update the FPGA MB Digital Clock firmware.

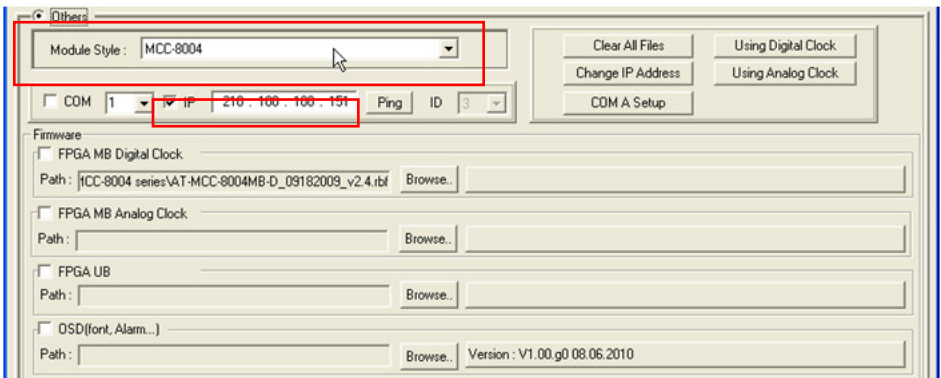
## FPGA MB Analog Clock Firmware

To update the FPGA MB analog clock firmware, perform the following steps:

1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. Click **Others** when the following screen appears.



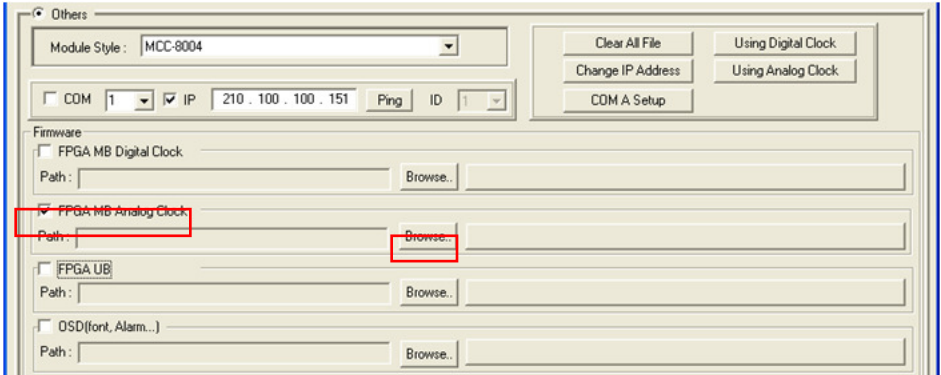
2. When the following screen appears, select **Others** and on the **Module Style** drop-down menu select **MCC-8004**.



3. Click to select the **IP** checkbox with the factory-default **210.100.100.151** value. In case you have changed the IP address of your MCC-8004 series, make sure to enter the correct IP address.

**NOTE:** In case you are not sure of your module's IP address and want to find out, click **COM** and make sure that the COM port number is the same as the connected computer, then click the **Change IP Address** button to find out the IP address. Afterwards, click **Cancel** to exit.

4. Click to select the **FPGA MB Analog Clock** item, then click the **Browse** button to specify the location of the firmware file and select  
“AT-MCC-8004MB-A 080121.rbf” (for MCC-8004d / Q)  
“AT-MCC-8004MB-A0121-08.rbf” (for MCC-8004a / aA / P / U).



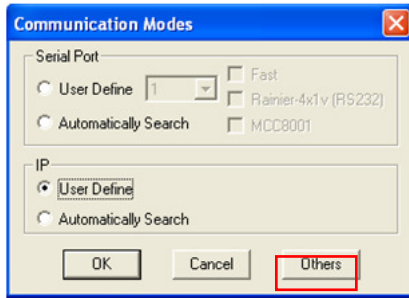
5. Click the **Update** button located on the left lower portion of the screen.
6. Reboot (unplug and re-plug the power cord) the MCC-8004 series when FPGAMBA Analog Clock firmware update is successful.

**NOTE:** Shutdown and startup of the MCC-8004 series needs to be done to completely update the FPGA MB Analog Clock firmware.

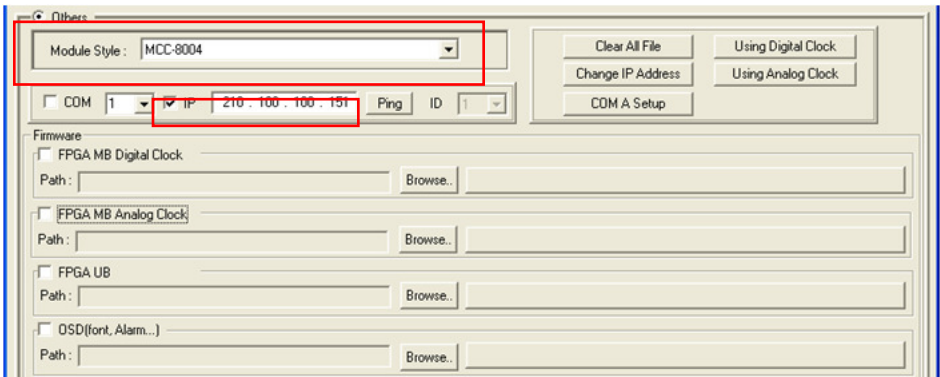
# FPGAUB Firmware

To update the FPGAUB firmware, perform the following steps:

1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. Click **Others** when the following screen appears.



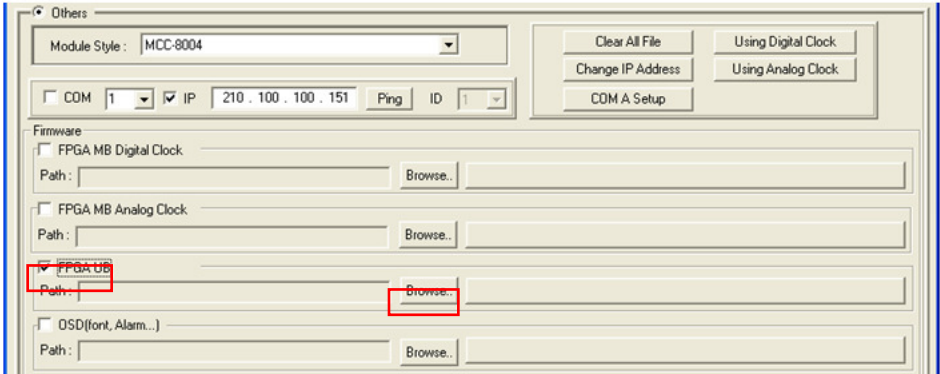
2. When the following screen appears, select **Others** and on the **Module Style** drop-down menu select **MCC-8004**.



3. Click to select the **IP** checkbox with the factory-default **210.100.100.151** value. In case you have changed the IP address of your MCC-8004 series, make sure to enter the correct IP address.

**NOTE:** If you are not sure of your module's IP address and want to find out, click **COM** and make sure that the COM port number is the same as the connected computer, then click the **Change IP Address** button to find out the IP address. Afterwards, click **Cancel** to exit.

4. Click to select the **FPGA UB** checkbox, then click the **Browse** button to specify the location of the firmware file and select  
“AT-MCC-8004UB-AA0126.rbf” (for MCC-8004a / aA)  
“AT-MCC-8004UB-DAll 080123.rbf” (for MCC-8004d)  
“AT-MCC-8004UB-PALL0129-08.rbf”(for MCC-8004P)  
“AT-MCC-8004UB-UALL 080213.rbf” (for MCC-8004Q)  
“AT-MCC-8004UB-UALL0213-08.rbf”(for MCC-8004U).



5. Click the **Update** button located on the left lower portion of the screen.
6. Reboot (unplug and re-plug the power cord) the MCC-8004 series when FPGA UB firmware update is successful.

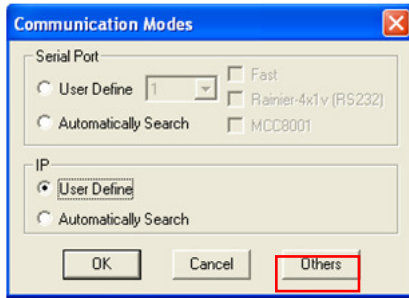
**NOTE:** Shutdown and startup of the MCC-8004 series module needs to be done to completely update the FPGAUB firmware.



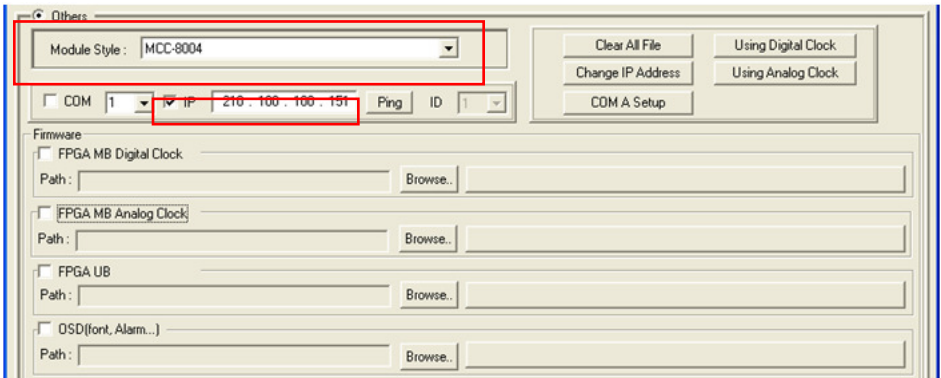
# OSD Firmware

To update the OSD firmware, perform the following steps:

1. Run the Galaxy software by double-clicking the “Galaxy-V31x.exe” file. Click **Others** when the following screen appears.



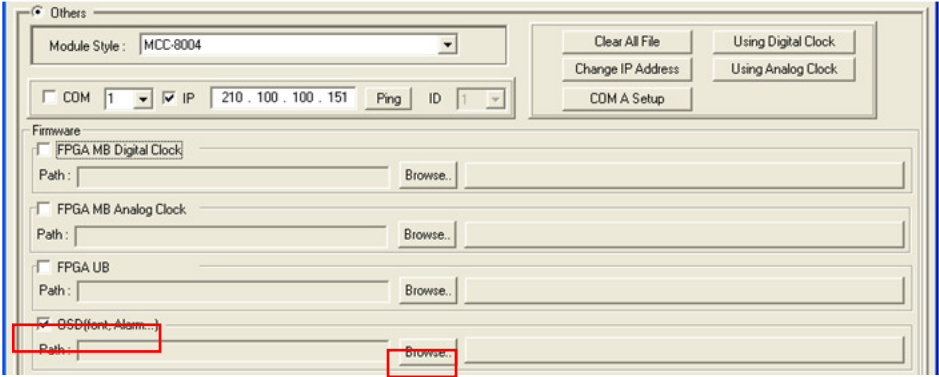
2. Select **Others** and on the **Module Style** drop-down menu select **MCC-8004**.



3. Click to select the **IP** checkbox with the factory-default **210.100.100.151** value. In case you have changed the IP address of your MCC-8004 series, make sure to enter the correct IP address.

**NOTE:** If you are not sure of your module's IP address and want to find out, click **COM** and make sure that the COM port number is the same as the connected computer, then click the **Change IP Address** button to find out the IP address. Afterwards, click **Cancel** to exit.

- Click to select the **OSD** checkbox, and then click the **Browse** button to specify the location of the firmware file, then select “AT-MCC8000-DATA-V104.OSD” (for MCC-8004d/Q/a/aA/P/U).



- Click the **Update** button located on the left lower portion of the screen.
- Reboot (unplug and re-plug the power cord) the MCC-8004 series module when OSD firmware update is successful.

**NOTE:** Shutdown and startup of MCC-8004 series needs to be done to completely update the OSD firmware.

## 4.2 Resetting to the Factory-Default State


To reset your MCC-8004 series module to the factory-default state, perform the following steps:

- Power-off the MCC-8004 series module by unplugging the power cord.
- Push the number **2** dip switch located on the MCC-8004 series rear panel downward to the **ON** position.



- Power-on the MCC-8004 series module by plugging in the power cord (make sure that power is available).
- Push back the number **2** dip switch upward to the default position.

# A Glossary

- DDC (Display Data Channel)** VESA standard for communication between a monitor display and a video adapter. Using DDC, a monitor display can inform a computer's video card about its properties, such as maximum resolution and color depth, to ensure that the user is presented with valid options for configuring the display.
- Group (screen)** A collective number of video or image windows showing on a monitor display. Basically, the Group defined here is the display device that is connected to the last module's **DVI-I Out** port.
- Latest File** Contains the layout that gets loaded each time the module is powered on.
- Master Module** Connects to the computer via RS-232 cable or IP, to function as the controlling module when cascading more than one module.
- Module File** the module's **\*.sys** file contains the module ID / model name / IP address / tally configuration data.
- Preset File** the preset's **\*.gpx** file contains the layout/label/border configuration data.
- Rotary ID Selector Switch** A circular dip switch used to set a unique ID to each MCC-8004 module. The rotary ID selector switch's range spans from **0–9** and then from **A–F**. For the Galaxy software to recognize specific modules in a group, each module in a group setting must have a unique ID number. When running, the program will detect a module's specific ID and add unity to it. Therefore, if a module has an ID of **1**, the program will detect it as **ID 2** while an ID of **2** will be detected as **ID 3**, and so forth.
-  ID
- Slave Module** Module that is cascaded with / controlled by the master module.
- System File** the system **\*.agi** file contains the group number and group cascading module's configuration data.