

## MT104-108

## 6-IN, 1-OUT S-VIDEO SWITCHER CARD FOR MULTI-TASKER ${ }^{\text {TM }}$ ENCLOSURES USER’S GUIDE

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## PRECAUTIONS / SAFETY WARNINGS

Please read this manual carefully before using your MT104-108. Keep this manual handy for future reference. These safety instructions are to ensure the long life of your MT104-108 and to prevent fire and shock hazard. Please read them carefully and heed all warnings.

### 1.1 GENERAL

- Qualified ALTINEX service personnel, or their authorized representatives must perform all service.


### 1.2 INSTALLATION

- To prevent fire or shock, do not expose this unit to rain or moisture. Do not place the MT104-108 in direct sunlight, near heaters or heat radiating appliances, or near any liquid. Exposure to direct sunlight, smoke, or steam can harm internal components.
- Handle the MT104-108 carefully. Dropping or jarring can damage the card.
- Do not pull the cables that are attached to the MT104-108.
- Insert the card carefully into the slots of the Multi-Tasker ${ }^{\text {TM }}$ without bending any edges.
- When removing a card, please make sure that the card to which it is attached is also pulled out simultaneously.


### 1.3 CLEANING

- Clean only the connector area with a dry cloth. Never use strong detergents or solvents, such as alcohol or thinner. Do not use a wet cloth or water to clean the card. Do not clean or touch any component or PCB.


### 1.4 FCC / CE NOTICE

- This device complies with part 15 of the FCC Rules. 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.
- 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.
- Any changes or modifications to the unit not expressly approved by ALTINEX, Inc. could void the user's authority to operate the equipment.


## ABOUT YOUR MULTI-TASKER ${ }^{\text {TM }}$

MT104-108

## 6-in 1-out S-Video Switcher Card

The MT104-108 is a 6 -in (+1 internal input) 1-out S-Video Switcher Card designed for use in Multi-TaskerTM enclosures. The MT S-Video SW card enables 6 S-Video sources to be connected and switched to a single display or recording device. The MT104-108 is compatible with NTSC, PAL and SECAM S-Video signals.

The MT104-108 card utilizes solid state switching technology, and offers video bandwidth of 350 MHz , enabling it to pass high-resolution video signals without degradation. Inputs are selected via easy-to-use ASCII commands from a control system or computer connected to the RS232 port of a Multi-TaskerTM enclosure.
Additionally, VIS (Vertical Interval Switching) capability may be added by special order. This is a feature that eliminates the "glitch" normally associated with video switching when all input video signals are gen-locked together. Also available through ASCII control is "on-off" output control.

| TECHNICAL SPECIFICA | ION 3 |
| :---: | :---: |
| FEATURES/DESCRIPTION | MT104-108 |
| GENERAL |  |
| Inputs | (6) |
| External Input Connectors | 4-pin Mini DIN Connectors |
| Internal Input Connector | (1) 10-pin IDC Connector |
| Outputs | (1) |
| Output Connector | (1) 4-pin Mini DIN Connector |
| Approvals | CE/FCC |
| Table 1. MT104-108 General |  |
| MECHANICAL | MT104-108 |
| Enclosure Slots Req'd | One |
| Weight | 0.43 lb ( 0.19 kg ) |
| Shipping Weight | $1 \mathrm{lb} .(0.45 \mathrm{~kg})$ |
| Connector Panel | Black |
| $\mathrm{T}^{\circ}$ Operating | $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| $\mathrm{T}^{\circ}$ Storage | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |
| Humidity | 90\% non-condensing |
| MTBF (calc.) | 55,000 hrs |
| Table 2. MT104-108 Mechanical |  |
| ELECTRICAL | MT104-108 |
| Input Signals |  |
| Analog | +/-1.5V (1.5Vp-p) |
| Impedance | 75 Ohms |
| Type | Differential |
| Return Loss | -38dB @ 50MHz |
| Output Signals |  |
| Gain | 1.05 (+/-5\%) |
| Impedance | 75 Ohms |
| Propagation Delay (Sync) | 4 nS max . |
| Rise/Fall time (Sync) | 6 nS max . |
| Differential Phase Error | $01^{\circ}$ @ 4.5 MHz |
| Bandwidth | 350 MHz @ -3dB |
| Power |  |
| Power from Enclosure | $\begin{aligned} & \hline+6 \mathrm{~V} \text { DC }(80 \mathrm{~mA}) \\ & \text {-6V DC }(60 \mathrm{~mA}) \\ & \hline \end{aligned}$ |
| Power Consumption | 1 watt max. |
| Optional Accessories |  |
| MS8112CA | 6ft., 15-pin HD Female to 5 BNC Male |
| MS8102CA | 6ft., 15-pin HD Female to 5 BNC Male |

Table 3. MT104-108 Electrical

PRODUCT DESCRIPTION
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APPLICATION DIAGRAM
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MT104-108
6-I N 1- OUT S- VI DEO SW TCHER
(4-PIN M NI DIN CONNECTORS INOU)


## INSTALLING YOUR MULTI-TASKERTM

Step 1. Slide the MT104-108 into an available slot in the Multi-Tasker ${ }^{\text {TM }}$ Enclosure in order to connect to the bus. Make sure that the MT104-108 card fits into place. Secure the card to the Multi-Tasker ${ }^{\text {TM }}$ by tightening the retainer screws located on the top and bottom of the MT104-108 card.

Step 2. The LED on the card panel will turn red indicating that the card is in full operation.

Step 3. Connect a coaxial cable from the video source to the input connector of the MT104-108. Connect the output connectors of the MT104-108 to the display devices through a coaxial cable.
Step 4. Starting from the left, identify the slot number where the MT104-108 card is plugged into the Enclosure and note that it is for RS-232 control.

## OPERATION

### 7.1 RS-232 CONTROL

When used in the Multi-TaskertM Enclosure, the MT104-108 has many advanced remote control capabilities, which are accessible through standard RS-232 communication. The actual controlling can be accomplished through a computer control system or any other device capable of sending RS-232 commands.

### 7.1.1 RS-232 INTERFACE

The RS-232 commands for the MT104-108 are in a simple ASCII character format.

1. Square brackets "[ ]" are part of the command.
2. Use uppercase letters for all commands.

After processing a command, an OK or ER will be returned as feedback if " F " is included at the end of a command string.
Commands such as [ON], [OFF], and [IO] that end in "S" will be saved into memory.

Commands not ending in "S" will still be executed but will not be restored when the system is reset (power off \& power on again).

### 7.2 DESCRIPTION OF COMMANDS

Each command consists of three parts: Function, card ID, and unit ID. [Function, Card ID, Unit ID]

## Example:

[VERC3U2]
VER = Function
C3 = Card ID
U2 = Unit ID
For Function, see a detailed explanation under each command description.

The Card ID is an assigned value from 1 to 19 , 1 to 8 , or 1 to 4 depending on which enclosure is being used. The Card ID represents the slot number where the board resides. Card ID 0 (CO) is used for the controller (see user's guide for the MT100-100). Changing the position of a card will significantly affect the commands recorded on software definitions or a third party control system.
The Unit ID has a value from 0 to 9 . Unit ID 0 should be used for single unit operation. If the Unit ID is set to 0 , then each command can be used without Ui (use command [SETU0]; see user's guide for the MT100-100).

## Example:

[VERC3]: for unit ID zero
[VERC3Ui]: for unit ID other than zero
[VERC3]: equivalent to [VERC3U0]

1. [VER]

This command receives the software version and card type for the MT104-108 card.
Command Format: [VERCnUi]
Cn = card ID ( $\mathrm{n}=$ \# from 1 to max slots)
$U i=$ Unit ID ( $\mathrm{i}=\#$ from 0 to 9 ) (refer to the MT100-100 user's guide for explanation)

## Example:

One MT104-108 card is in slot \#2 of unit 3: Send the command [VERC2U3] and the Multi-Tasker ${ }^{\text {TM }}$ Enclosure will return:

MT104-108 690-0160-002
MT104-108 = card type
690-0160-002 = software version
2. [C]

This command receives the status of the card.

## Command Format: [CnUi]

$\mathrm{Cn}=$ card ID ( $\mathrm{n}=$ \# from 1 to max slots)
Ui = unit ID (i = from 0 to 9) (refer to the MT100-100 user's guide for explanation)

## Example:

An MT104-108 card is in slot \#2 of unit 3 and input 1 is ON. Sending the command [C2U3] will yield the following feedback from the Multi-Tasker ${ }^{\text {TM }}$ :
ON: 1 C02
ON : $1=$ input 1 is ON
C02 = card is in slot 2
If there is no card in slot \#2 of unit 3, sending the [C2U3] command will not return any feedback.
3. [CnS]

This command saves the current status of the card's input selection configuration. This configuration will be restored after system is reset or powered off then on.
$\mathrm{Cn}=$ card number
S = save configuration
If Inputs $1,2,3,4,5$ and 6 are enabled, the feedback after sending the command [C4S], for slot 4 , would be:
ON:1,2,3,4,5,6 C04 Saved
4. [ON]

This command enables one input of a single card or a group of cards.

## [ONmCnUiS]: for a SINGLE card

This command enables input " $m$ " and disables all other inputs.
[ONmCnUi]: enables input
Default when plugged in = Input 1 is ON
$\mathrm{m}=$ Input number ( $\mathrm{m}=1$ to 7,7 is internal)
Cn = Card ID ( $\mathrm{n}=$ slot \# from 1 to max slots)
Ui $=$ Unit ID number ( $\mathrm{i}=0$ to 9 )
S = saves command to memory

## Example:

If all of the inputs on the MT104-108 card are OFF and the card is in slot \#5 of unit 3:

1) [ON1C5U3]: Turns ON input 1.
2) [ON3C5U3]: Turns ON input 3 (input 1 is now OFF).

## [ONmGkUiS]: for a GROUP of cards

This command enables input " $m$ " for each card in group "k" of unit "i".
[ONmGkUi]: enables a group of inputs
$\mathrm{m} \quad=\operatorname{Input}(\mathrm{m}=1$ to 7 , input 7 is internal)
Gk = group number ( $\mathrm{k}=$ \# from 1-9)
$\mathrm{Ui} \quad=$ unit number ( $\mathrm{i}=$ \# from 0-9)
S =saves command to memory

## Example:

[ON1G1U1]: Turns ON input 1 for each card in group 1 of unit 1.

## [ON.....P]: sets path

This command will set the path for the output, but it is not active until the switch command, [SW], is executed. Commands ending in "P" are not executed immediately. The path for outputs on multiple cards or the same card can be preloaded and then all switched at the same time.

## Command Format:[ONmCnUiP]

$\mathrm{m} \quad=$ Input number ( $\mathrm{m}=1$ to 7,7 is internal)
Cn = card ID ( $\mathrm{n}=$ slot \# from 1 to max slots)
Ui $=$ Unit ID number ( $\mathrm{i}=0$ to 9 )
$P$ = path

## Example:

There are two MT104-108 cards in slots 6 and 7 of unit 3. Enable input 1 of card 6 and input 3 of card 7 simultaneously. Use the following commands:
[ON1C6U3P]
[ON3C7U3P]
[SW]
If "F" is included, use the [ONmCnUiPF] command or the [ONmCnUiFP] command.

## [ON.....F]: feedback

After processing a command, an OK or ER will be returned as feedback if " F " is included at the end of a command string.

## Example:

[ON1C2U3F]: if path is not set
[ON1C2U3PF]: if path is set
5. [OFF]

This command disables one input of a single card or a group of cards.

## [OFFmCnUiS]: for a SINGLE card

This command disables input " $m$ " or all inputs. The command [OFFC5CnUi], turns OFF all inputs of the MT104-108 card.
$\mathrm{m} \quad=\operatorname{Input}(\mathrm{m}=1$ to 7 , input 7 is internal
Cn = Card ID ( $\mathrm{n}=$ slot \# from 1 to max slots)
Ui $=$ Unit ID number ( $\mathrm{i}=0$ to 9 )
S = saves command to memory

## Example:

Card 5 of unit 3 has input 1 ON. Card 6 of unit 3 has input 5 ON. The following commands can be used to turn OFF the inputs on both cards simultaneously.

1) [OFF1C5U3]: Turns OFF input 1.
2) [OFF3C6U3]: Turns OFF input 3.
3) [OFFmGkUiS]: for a group of cards

This command disables input " $m$ " for each card in group "k" of unit "i".

```
m = Input (m = 1 to 7, 7 is internal)
Cn = Card ID ( }\textrm{n}=\mathrm{ slot # from 1 to max slots)
Ui = Unit ID number (i = 0 to 9)
S = saves command to memory
```


## Example:

1) [OFF1G1U1]: Turns OFF input 1 for each card in group 1 of unit 1.
2) [OFFG1U1]: Turns OFF all inputs for each card in group 1 of unit 1.
[OFF.....P]: sets path
This command will set the path for the output, but it is not active until the switch command, [SW], is executed. Commands ending in " P " are not executed immediately. The path for outputs on multiple cards or the same card can be preloaded. Then, all connection may be made simultaneously.

## Command Format: [OFFmCnUiP]

$\mathrm{m} \quad=\operatorname{Input}(\mathrm{m}=1$ to 7,7 is internal)
Cn $=$ card ID ( $\mathrm{n}=$ slot \# from 1 to max slots)
$\mathrm{Ui}=$ Unit ID number ( $\mathrm{i}=0$ to 9 )
$P=$ path

## Example:

There are two MT104-108 cards in slot 6 and 7 of unit 3. Enable input 1 of card 6 and input 3 of card 7 simultaneously. Use the following commands:
[OFF1C6U3P]
[OFF3C7U3P]
[SW]
If "F" is included, use the [OFFmCnUiPF] command or the [OFFmCnUiFP] command.

## [OFF.....F]: feedback

After processing a command, an OK or ER will be returned as feedback if " $F$ " is included at the end of a command string.

## Example:

[OFF1C2U3F]: if path is not set
[OFF1C2U3PF]: if path is set
6. [...S] - Save

This command will save the configuration command being sent in memory. When sending the command [ON1C4S], after reset or power up, output 1 on C4 will be enabled.
7. [...F] - Feedback

After processing a command, an OK or ER will be returned as feedback if " $F$ " is included at the end of a command string.
8. [...P] - Path

This command will set the path for the output, but it is not active until the switch command, [SW], is executed. Commands ending in " P " are not executed immediately. The path for outputs on multiple cards or the same card can be loaded. See examples in ON and OFF commands.
9. [SW] - Switch

The switch command immediately connects inputs and outputs, which were previously set with the path command. This command effects this card and all other cards in the MT100-100.

## Example:

[ON1C6U3P]
[ON3C7U3P]
[SW]
The system will return feedback as OK if the unit ID is zero.

## Command Format: [HELPCnUi]

$\mathrm{Cn}=$ card ID number ( $\mathrm{n}=$ \# from 1 to max slots)
Ui = Unit ID (i = \# from 0 to 9) (refer to the MT100-100 user's guide for explanation)

## 10. [HELP]

This command displays information available for the Multi-Tasker interface commands.

## Example:

In order to view the RS-232 commands available for the MT104-108 card in slot 2 of unit 3, send the command [HELPC2U3]. The
commands along with a brief description will be displayed in the Terminal Window
11. [WR]

This command groups multiple cards in the Enclosure. Each unit contains a maximum of nine groups.

## Command Format: [WRCn...GkUi]

$\mathrm{Cn}=$ card ID ( $\mathrm{n}=$ slot \# from 1 to max slots)
Gk = group number ( $\mathrm{k}=$ \# from 1-9)
$\mathrm{Ui}=$ unit number ( $\mathrm{i}=$ \# from 0-9)

## Example:

To group cards \#1, 2, and 3 as group 5 of unit \#1, send the command [WRC1C2C3G5U1]. After executing this command, cards 1, 2 and 3 will be grouped together as group 5 of unit 1 .
12. [CLR]

This command clears the members for a single group or for all nine groups.

## Command Format: [CLRGkUi]

Gk = group number ( $\mathrm{k}=$ \# from 1-9)
$\mathrm{Ui}=$ unit number ( $\mathrm{i}=$ \# from 0-9)

## Example:

1) To clear group \#1, send the [CLRG1U1] command. This command clears the members for the specified group only.
2) To clear all groups of unit 1, send the [CLRG[ U1] command.
13. [G]

This command is used to request group data. With the command, the user can identify which input or output of a particular group is on.

## Command Format: [GkUi]

Gk = group number ( $\mathrm{k}=$ \# from 1-9)
$\mathrm{Ui}=$ unit number ( $\mathrm{i}=$ \# from 0-9)

## Example:

In unit IDO, if group 1 has DA Cards with outputs 1 and 2 on, while group 2 has SW Cards with input 2 on:
[G1]: will return feedback as ON12 G1U0. [G2]: will return feedback as ON2 G2U0.
14. [RD]

This command displays the members in each group.
Command Format: [RDGkUi]
Gk = group number ( $\mathrm{k}=$ \# from 1-9)
$\mathrm{Ui} \quad=$ unit number ( $\mathrm{i}=$ \# from 0-9)
member = C1-C19 (card 1 to max cards)

## Example:

The cards in slots 1, 2 and 19 are part of group 5 in unit 1. Read the member data for group 5 of unit 1, by sending the command [RDG5U1]. The system will return feedback as follows:
C1C2C19 G5U1.

### 7.3 SUMMARY OF COMMANDS

1) [VER] Receives software version
2) [Ci] Receives status of the card
3) [CiS] Saves card configuration
4) [ON] Turns on one or more outputs for a single card or a group of cards
5) [OFF] Turns off one or more outputs for a single card or a group of cards
6) [...S] Save the command configuration
7) [...F] Provides feedback upon sending
8) [...P] Sets the path, preload for [SW]
9) [SW] Switch preloaded output buffer
10) [HELP] Display available commands
11) [WR] Groups multiple cards
12) [CLR] Clears members of a single group or all groups
13) [G] Requests group data
14) [RD] Displays group members

## TROUBLESHOOTING GUIDE

We have carefully tested and have found no problems in the supplied MT104-108; however, we would like to offer suggestions for the following:

### 8.1 LED IS NOT LIT

Cause 1: Card cage is not plugged in.
Solution: Plug card cage in. If the LED lights, the problem is solved. If the LED is still not ON, see Cause 2.
Cause 2: Card is not plugged in all the way.
Solution: Push the card in all the way. If the LED is still not ON, see Cause 3.

Cause 3: Card cage slot has a problem.
Solution 1: Test the card in other slots of the card cage. If the slot was damaged, the card may work in other slots. If other slots work and the LED lights, the problem is the card cage slot. The card cage may require service. Call ALTINEX at (714) 990-2300. If the other slots do not work and the LED is still not lit, see Solution 2.

Solution 2: Take any other known good card with an LED and verify that the slot used is good by seeing if the other card's LED lights in that slot. If it lights, then the original card may be the source of the problem. Call ALTINEX at (714) 990-2300.

### 8.2 NO DISPLAY

Cause 1: The source has a problem.
Solution: Check the source and make sure that there is a signal present and all source connections are correct. If the source is working and there is still no display, see Cause 2.
Cause 2: The card output is not selected.
Solution: Select the card output. See RS232 accessible commands in Section 7. If no display is present, see Cause 3.

## Cause 3: Cable connections are incorrect.

Solution: Make sure that cables are properly connected. Also, make sure that the continuity and wiring are good. If there is still no display present, see Cause 4.

## Cause 4: The display has a problem.

Solution: Make sure the display has power and is turned ON. If there is still no display, please call Altinex at (714)-990-2300.

## ALTINEX POLICY

### 9.1 LIMITED WARRANTY/RETURN POLICY

Please see the Altinex website at www.altinex.com for details on warranty and return policy.

### 9.2 CONTACT INFORMATION

ALTINEX, INC
592 Apollo street
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TEL: 714 990-2300
TOLL FREE: 1-800-ALTINEX
WEB: www.altinex.com
E-MAIL: solutions@altinex.com
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http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

