



# Trinix

## DIGITAL VIDEO ROUTER

### Planning and Installation Manual

SOFTWARE VERSION 3.0.0

071827608  
JUNE 2009



Affiliate with the N.V. KEMA in The Netherlands

# CERTIFICATE

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### Scope:

The design, manufacture and support of video hardware and software products and related systems.

This Certificate is valid until:

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This Certificate is valid as of:

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# Trinix

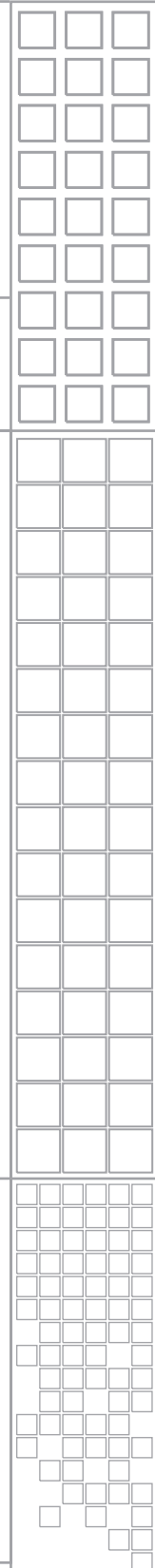
## DIGITAL VIDEO ROUTER

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## Grass Valley Web Site

The [www.thomsongrassvalley.com](http://www.thomsongrassvalley.com) web site offers the following:

**Online User Documentation** — Current versions of product catalogs, brochures, data sheets, ordering guides, planning guides, manuals, and release notes in .pdf format can be downloaded.

**FAQ Database** — Solutions to problems and troubleshooting efforts can be found by searching our Frequently Asked Questions (FAQ) database.



## END-OF-LIFE PRODUCT RECYCLING NOTICE

Grass Valley's innovation and excellence in product design also extends to the programs we've established to manage the recycling of our products. Grass Valley has developed a comprehensive end-of-life product take back program for recycle or disposal of end-of-life products. Our program meets the requirements of the European Union's WEEE Directive, the United States Environmental Protection Agency, and U.S. state and local agencies.

Grass Valley's end-of-life product take back program assures proper disposal by use of Best Available Technology. This program accepts any Grass Valley branded equipment. Upon request, a Certificate of Recycling or a Certificate of Destruction, depending on the ultimate disposition of the product, can be sent to the requester.

Grass Valley will be responsible for all costs associated with recycling and disposal, including freight. However, you are responsible for the removal of the equipment from your facility and packing the equipment to make it ready for pickup.

For further information on the Grass Valley product take back system please contact Grass Valley at + 800 80 80 20 20 or +33 1 48 25 20 20 from most other countries. In the U.S. and Canada please call 800-547-8949 or 530-478-4148, and ask to be connected to the EH&S Department. Additional information concerning the program can be found at: [www.thomsongrassvalley.com/environment](http://www.thomsongrassvalley.com/environment)



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# *Preface*

## **About This Manual**

This manual provides system planning, installation and troubleshooting information specific to the Trinix Digital Video Router.

The Trinix Digital Video Router can be controlled by the Grass Valley Jupiter or Encore Control System. Configuration information for the control system itself is contained in the control system's documentation set:

Jupiter Control System Release Notes series, 0718275xx.

Jupiter VM-3000 Installation and Operating Manual, 0718305xx.

Jupiter CM-4000 Installation and Operating Manual, 0718261xx.

Jupiter Getting Started Guide, 04-045707-003.

Encore Control System Release Notes series, 0718153xx.

Encore Installation and Service Manual, 0718103xx.

Encore Control System User Manual, 0718104xx.

Encore Control Panels Manual, 0718053xx

An electronic copy of the documentation set is normally provided with the system on CD-ROM 0718130xx. The CD Includes SMS7000 Series Control System, Acappella, Concerto, Encore, Jupiter, JEP 100, Prelude, and Trinix documentation.

Individual printed manuals may be ordered by contacting Technical Support. They are also available on our web site (<http://www.thomsongrass-valley.com/docs/>).

## **Additional Documentation**

NetCentral IV TV Facility Monitoring System User Guide, 0718338xx.

CD-ROM 071827407 includes legacy Jupiter, Saturn, Triton, and Venus manuals.

.

*Preface*

# Safety Summary

Read and follow the important safety information below, noting especially those instructions related to risk of fire, electric shock or injury to persons. Additional specific warnings not listed here may be found throughout the manual.

**WARNING** Any instructions in this manual that require opening the equipment cover or enclosure are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

## Safety Terms and Symbols

### Terms in This Manual

Safety-related statements may appear in this manual in the following form:

**WARNING** Warning statements identify conditions or practices that may result in personal injury or loss of life.

**CAUTION** Caution statements identify conditions or practices that may result in damage to equipment or other property, or which may cause equipment crucial to your business environment to become temporarily non-operational.

### Terms on the Product

The following terms may appear on the product:

**DANGER** — A personal injury hazard is immediately accessible as you read the marking.

**WARNING** — A personal injury hazard exists but is not immediately accessible as you read the marking.

**CAUTION** — A hazard to property, product, and other equipment is present.

## Symbols on the Product

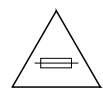
The following symbols may appear on the product:



Indicates that dangerous high voltage is present within the equipment enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



Indicates that user, operator or service technician should refer to product manual(s) for important operating, maintenance, or service instructions.



This is a prompt to note fuse rating when replacing fuse(s). The fuse referenced in the text must be replaced with one having the ratings indicated.



Identifies a protective grounding terminal which must be connected to earth ground prior to making any other equipment connections.



Identifies an external protective grounding terminal which may be connected to earth ground as a supplement to an internal grounding terminal.



Indicates that static sensitive components are present which may be damaged by electrostatic discharge. Use anti-static procedures, equipment and surfaces during servicing.

## Warnings

The following warning statements identify conditions or practices that can result in personal injury or loss of life:

**Dangerous voltage or current may be present** — Disconnect power and remove battery (if applicable) before removing protective panels, soldering, or replacing components.

**Do not service alone** — Do not internally service this product unless another person capable of rendering first aid and resuscitation is present.

**Remove jewelry** — Prior to servicing, remove jewelry such as rings, watches, and other metallic objects.

**Avoid exposed circuitry** — Do not touch exposed connections, components or circuitry when power is present.

**Use proper power cord** — Use only the power cord supplied or specified for this product.

**Ground product** — Connect the grounding conductor of the power cord to earth ground.

**Operate only with covers and enclosure panels in place** — Do not operate this product when covers or enclosure panels are removed.

**Use correct fuse** — Use only the fuse type and rating specified for this product.

**Use only in dry environment** — Do not operate in wet or damp conditions.

**Use only in non-explosive environment** — Do not operate this product in an explosive atmosphere.

**High leakage current may be present** — Earth connection of product is essential before connecting power.

**Dual power supplies may be present** — Be certain to plug each power supply cord into a separate branch circuit employing a separate service ground. Disconnect both power supply cords prior to servicing.

**Double pole neutral fusing** — Disconnect mains power prior to servicing.

**Use proper lift points** — Do not use door latches to lift or move equipment.

**Avoid mechanical hazards** — Allow all rotating devices to come to a stop before servicing.

## Cautions

The following caution statements identify conditions or practices that can result in damage to equipment or other property:

**Use correct power source** — Do not operate this product from a power source that applies more than the voltage specified for the product.

**Use correct voltage setting** — If this product lacks auto-ranging power supplies, before applying power ensure that the each power supply is set to match the power source.

**Provide proper ventilation** — To prevent product overheating, provide equipment ventilation in accordance with installation instructions.

**Use anti-static procedures** — Static sensitive components are present which may be damaged by electrostatic discharge. Use anti-static procedures, equipment and surfaces during servicing.

**Do not operate with suspected equipment failure** — If you suspect product damage or equipment failure, have the equipment inspected by qualified service personnel.

**Ensure mains disconnect** — If mains switch is not provided, the power cord(s) of this equipment provide the means of disconnection. The socket outlet must be installed near the equipment and must be easily accessible. Verify that all mains power is disconnected before installing or removing power supplies and/or options.

**Route cable properly** — Route power cords and other cables so that they are not likely to be damaged. Properly support heavy cable bundles to avoid connector damage.

**Use correct power supply cords** — Power cords for this equipment, if provided, meet all North American electrical codes. Operation of this equipment at voltages exceeding 130 VAC requires power supply cords which comply with NEMA configurations. International power cords, if provided, have the approval of the country of use.

**Use correct replacement battery** — This product may contain batteries. To reduce the risk of explosion, check polarity and replace only with the same or equivalent type recommended by manufacturer. Dispose of used batteries according to the manufacturer's instructions.

**Troubleshoot only to board level** — Circuit boards in this product are densely populated with surface mount technology (SMT) components and application specific integrated circuits (ASICS). As a result, circuit board repair at the component level is very difficult in the field, if not impossible. For warranty compliance, do not troubleshoot systems beyond the board level.

# Sicherheit – Überblick

Lesen und befolgen Sie die wichtigen Sicherheitsinformationen dieses Abschnitts. Beachten Sie insbesondere die Anweisungen bezüglich Brand-, Stromschlag- und Verletzungsgefahren. Weitere spezifische, hier nicht aufgeführte Warnungen finden Sie im gesamten Handbuch.

**WARNUNG** Alle Anweisungen in diesem Handbuch, die das Abnehmen der Gerätetabdeckung oder des Gerätegehäuses erfordern, dürfen nur von qualifiziertem Servicepersonal ausgeführt werden. Um die Stromschlaggefahr zu verringern, führen Sie keine Wartungsarbeiten außer den in den Bedienungsanleitungen genannten Arbeiten aus, es sei denn, Sie besitzen die entsprechende Qualifikationen für diese Arbeiten.

## Sicherheit – Begriffe und Symbole

### In diesem Handbuch verwendete Begriffe

Sicherheitsrelevante Hinweise können in diesem Handbuch in der folgenden Form auftauchen:

**WARNUNG** Warnungen weisen auf Situationen oder Vorgehensweisen hin, die Verletzungs- oder Lebensgefahr bergen.

**VORSICHT** Vorsichtshinweise weisen auf Situationen oder Vorgehensweisen hin, die zu Schäden an Ausrüstungskomponenten oder anderen Gegenständen oder zum zeitweisen Ausfall wichtiger Komponenten in der Arbeitsumgebung führen können.

### Hinweise am Produkt

Die folgenden Hinweise können sich am Produkt befinden:

**GEFAHR** — Wenn Sie diesen Begriff lesen, besteht ein unmittelbares Verletzungsrisiko.

**WARNUNG** — Wenn Sie diesen Begriff lesen, besteht ein mittelbares Verletzungsrisiko.

**VORSICHT** — Es besteht ein Risiko für Objekte in der Umgebung, den Mixer selbst oder andere Ausrüstungskomponenten.

## Symbole am Produkt

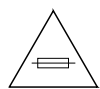
Die folgenden Symbole können sich am Produkt befinden:



Weist auf eine gefährliche Hochspannung im Gerätegehäuse hin, die stark genug sein kann, um eine Stromschlaggefahr darzustellen.



Weist darauf hin, dass der Benutzer, Bediener oder Servicetechniker wichtige Bedienungs-, Wartungs- oder Serviceanweisungen in den Produkthandbüchern lesen sollte.



Dies ist eine Aufforderung, beim Wechsel von Sicherungen auf deren Nennwert zu achten. Die im Text angegebene Sicherung muss durch eine Sicherung ersetzt werden, die die angegebenen Nennwerte besitzt.



Weist auf eine Schutzerdungsklemme hin, die mit dem Erdungskontakt verbunden werden muss, bevor weitere Ausrüstungskomponenten angeschlossen werden.



Weist auf eine externe Schutzerdungsklemme hin, die als Ergänzung zu einem internen Erdungskontakt an die Erde angeschlossen werden kann.



Weist darauf hin, dass es statisch empfindliche Komponenten gibt, die durch eine elektrostatische Entladung beschädigt werden können. Verwenden Sie antistatische Prozeduren, Ausrüstung und Oberflächen während der Wartung.

## Warnungen

Die folgenden Warnungen weisen auf Bedingungen oder Vorgehensweisen hin, die Verletzungs- oder Lebensgefahr bergen:

**Gefährliche Spannungen oder Ströme** — Schalten Sie den Strom ab, und entfernen Sie ggf. die Batterie, bevor sie Schutzabdeckungen abnehmen, löten oder Komponenten austauschen.

**Servicearbeiten nicht alleine ausführen** — Führen Sie interne Servicearbeiten nur aus, wenn eine weitere Person anwesend ist, die erste Hilfe leisten und Wiederbelebungsmaßnahmen einleiten kann.

**Schmuck abnehmen** — Legen Sie vor Servicearbeiten Schmuck wie Ringe, Uhren und andere metallische Objekte ab.

**Keine offen liegenden Leiter berühren** — Berühren Sie bei eingeschalteter Stromzufuhr keine offen liegenden Leitungen, Komponenten oder Schaltungen.

**Richtiges Netzkabel verwenden** — Verwenden Sie nur das mitgelieferte Netzkabel oder ein Netzkabel, das den Spezifikationen für dieses Produkt entspricht.

**Gerät erden** — Schließen Sie den Erdleiter des Netzkabels an den Erdungskontakt an.

**Gerät nur mit angebrachten Abdeckungen und Gehäuseseiten betreiben** — Schalten Sie dieses Gerät nicht ein, wenn die Abdeckungen oder Gehäuseseiten entfernt wurden.

**Richtige Sicherung verwenden** — Verwenden Sie nur Sicherungen, deren Typ und Nennwert den Spezifikationen für dieses Produkt entsprechen.

**Gerät nur in trockener Umgebung verwenden** — Betreiben Sie das Gerät nicht in nassen oder feuchten Umgebungen.

**Gerät nur verwenden, wenn keine Explosionsgefahr besteht** — Verwenden Sie dieses Produkt nur in Umgebungen, in denen keinerlei Explosionsgefahr besteht.

**Hohe Kriechströme** — Das Gerät muss vor dem Einschalten unbedingt geerdet werden.

**Doppelte Spannungsversorgung kann vorhanden sein** — Schließen Sie die beiden Anschlußkabel an getrennte Stromkreise an. Vor Servicearbeiten sind beide Anschlußkabel vom Netz zu trennen.

**Zweipolige, neutrale Sicherung** — Schalten Sie den Netzstrom ab, bevor Sie mit den Servicearbeiten beginnen.

**Fassen Sie das Gerät beim Transport richtig an** — Halten Sie das Gerät beim Transport nicht an Türen oder anderen beweglichen Teilen fest.

**Gefahr durch mechanische Teile** — Warten Sie, bis der Lüfter vollständig zum Halt gekommen ist, bevor Sie mit den Servicearbeiten beginnen.

## Vorsicht

Die folgenden Vorsichtshinweise weisen auf Bedingungen oder Vorgehensweisen hin, die zu Schäden an Ausrüstungskomponenten oder anderen Gegenständen führen können:

**Gerät nicht öffnen** — Durch das unbefugte Öffnen wird die Garantie ungültig.

**Richtige Spannungsquelle verwenden** — Betreiben Sie das Gerät nicht an einer Spannungsquelle, die eine höhere Spannung liefert als in den Spezifikationen für dieses Produkt angegeben.

**Gerät ausreichend belüften** — Um eine Überhitzung des Geräts zu vermeiden, müssen die Ausrüstungskomponenten entsprechend den Installationsanweisungen belüftet werden. Legen Sie kein Papier unter das Gerät. Es könnte die Belüftung behindern. Platzieren Sie das Gerät auf einer ebenen Oberfläche.

**Antistatische Vorkehrungen treffen** — Es gibt statisch empfindliche Komponenten, die durch eine elektrostatische Entladung beschädigt werden können. Verwenden Sie antistatische Prozeduren, Ausrüstung und Oberflächen während der Wartung.

**CF-Karte nicht mit einem PC verwenden** — Die CF-Karte ist speziell formatiert. Die auf der CF-Karte gespeicherte Software könnte gelöscht werden.

**Gerät nicht bei eventuellem Ausrüstungsfehler betreiben** — Wenn Sie einen Produktschaden oder Ausrüstungsfehler vermuten, lassen Sie die Komponente von einem qualifizierten Servicetechniker untersuchen.

**Kabel richtig verlegen** — Verlegen Sie Netzkabel und andere Kabel so, dass Sie nicht beschädigt werden. Stützen Sie schwere Kabelbündel ordnungsgemäß ab, damit die Anschlüsse nicht beschädigt werden.

**Richtige Netzkabel verwenden** — Wenn Netzkabel mitgeliefert wurden, erfüllen diese alle nationalen elektrischen Normen. Der Betrieb dieses Geräts mit Spannungen über 130 V AC erfordert Netzkabel, die NEMA-Konfigurationen entsprechen. Wenn internationale Netzkabel mitgeliefert wurden, sind diese für das Verwendungsland zugelassen.

**Richtige Ersatzbatterie verwenden** — Dieses Gerät enthält eine Batterie. Um die Explosionsgefahr zu verringern, prüfen Sie die Polarität und tauschen die Batterie nur gegen eine Batterie desselben Typs oder eines gleichwertigen, vom Hersteller empfohlenen Typs aus. Entsorgen Sie gebrauchte Batterien entsprechend den Anweisungen des Batterieherstellers.

Das Gerät enthält keine Teile, die vom Benutzer gewartet werden können. Wenden Sie sich bei Problemen bitte an den nächsten Händler.

# *Consignes de sécurité*

Il est recommandé de lire, de bien comprendre et surtout de respecter les informations relatives à la sécurité qui sont exposées ci-après, notamment les consignes destinées à prévenir les risques d'incendie, les décharges électriques et les blessures aux personnes. Les avertissements complémentaires, qui ne sont pas nécessairement repris ci-dessous, mais présents dans toutes les sections du manuel, sont également à prendre en considération.

**AVERTISSEMENT** Toutes les instructions présentes dans ce manuel qui concernent l'ouverture des capots ou des logements de cet équipement sont destinées exclusivement à des membres qualifiés du personnel de maintenance. Afin de diminuer les risques de décharges électriques, ne procédez à aucune intervention d'entretien autre que celles contenues dans le manuel de l'utilisateur, à moins que vous ne soyez habilité pour le faire.

## **Consignes et symboles de sécurité**

### **Termes utilisés dans ce manuel**

Les consignes de sécurité présentées dans ce manuel peuvent apparaître sous les formes suivantes:

**AVERTISSEMENT** Les avertissements signalent des conditions ou des pratiques susceptibles d'occasionner des blessures graves, voire même fatales.

**ATTENTION** Les mises en garde signalent des conditions ou des pratiques susceptibles d'occasionner un endommagement à l'équipement ou aux installations, ou de rendre l'équipement temporairement non opérationnel, ce qui peut porter préjudice à vos activités.

### **Signalétique apposée sur le produit**

La signalétique suivante peut être apposée sur le produit:

**DANGER** — risque de danger imminent pour l'utilisateur.

**AVERTISSEMENT** — Risque de danger non imminent pour l'utilisateur.

**MISE EN GARDE** — Risque d'endommagement du produit, des installations ou des autres équipements.

## Symboles apposés sur le produit

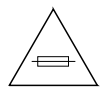
Les symboles suivants peuvent être apposés sur le produit:



Signale la présence d'une tension élevée et dangereuse dans le boîtier de l'équipement ; cette tension peut être suffisante pour constituer un risque de décharge électrique.



Signale que l'utilisateur, l'opérateur ou le technicien de maintenance doit faire référence au(x) manuel(s) pour prendre connaissance des instructions d'utilisation, de maintenance ou d'entretien.



Il s'agit d'une invite à prendre note du calibre du fusible lors du remplacement de ce dernier. Le fusible auquel il est fait référence dans le texte doit être remplacé par un fusible du même calibre.



Identifie une borne de protection de mise à la masse qui doit être raccordée correctement avant de procéder au raccordement des autres équipements.



Identifie une borne de protection de mise à la masse qui peut être connectée en tant que borne de mise à la masse supplémentaire.



Signale la présence de composants sensibles à l'électricité statique et qui sont susceptibles d'être endommagés par une décharge électrostatique. Utilisez des procédures, des équipements et des surfaces antistatiques durant les interventions d'entretien.

## Avertissements

Les avertissements suivants signalent des conditions ou des pratiques susceptibles d'occasionner des blessures graves, voire même fatales:

**Présence possible de tensions ou de courants dangereux** — Mettez hors tension, débranchez et retirez la pile (le cas échéant) avant de déposer les couvercles de protection, de défaire une soudure ou de remplacer des composants.

**Ne procédez pas seul à une intervention d'entretien** — Ne réalisez pas une intervention d'entretien interne sur ce produit si une personne n'est pas présente pour fournir les premiers soins en cas d'accident.

**Retirez tous vos bijoux** — Avant de procéder à une intervention d'entretien, retirez tous vos bijoux, notamment les bagues, la montre ou tout autre objet métallique.

**Évitez tout contact avec les circuits exposés** — Évitez tout contact avec les connexions, les composants ou les circuits exposés s'ils sont sous tension.

**Utilisez le cordon d'alimentation approprié** — Utilisez exclusivement le cordon d'alimentation fourni avec ce produit ou spécifié pour ce produit.

**Raccordez le produit à la masse** — Raccordez le conducteur de masse du cordon d'alimentation à la borne de masse de la prise secteur.

**Utilisez le produit lorsque les couvercles et les capots sont en place** — N'utilisez pas ce produit si les couvercles et les capots sont déposés.

**Utilisez le bon fusible** — Utilisez exclusivement un fusible du type et du calibre spécifiés pour ce produit.

**Utilisez ce produit exclusivement dans un environnement sec** — N'utilisez pas ce produit dans un environnement humide.

**Utilisez ce produit exclusivement dans un environnement non explosif** — N'utilisez pas ce produit dans un environnement dont l'atmosphère est explosive.

**Présence possible de courants de fuite** — Un raccordement à la masse est indispensable avant la mise sous tension.

**Deux alimentations peuvent être présentes dans l'équipement** — Assurez vous que chaque cordon d'alimentation est raccordé à des circuits de terre séparés. Débranchez les deux cordons d'alimentation avant toute intervention.

**Fusion neutre bipolaire** — Débranchez l'alimentation principale avant de procéder à une intervention d'entretien.

**Utilisez les points de levage appropriés** — Ne pas utiliser les verrous de la porte pour lever ou déplacer l'équipement.

**Évitez les dangers mécaniques** — Laissez le ventilateur s'arrêter avant de procéder à une intervention d'entretien.

## Mises en garde

Les mises en garde suivantes signalent les conditions et les pratiques susceptibles d'occasionner des endommagements à l'équipement et aux installations:

**N'ouvrez pas l'appareil** — Toute ouverture prohibée de l'appareil aura pour effet d'annuler la garantie.

**Utilisez la source d'alimentation adéquate** — Ne branchez pas ce produit à une source d'alimentation qui utilise une tension supérieure à la tension nominale spécifiée pour ce produit.

**Assurez une ventilation adéquate** — Pour éviter toute surchauffe du produit, assurez une ventilation de l'équipement conformément aux instructions d'installation. Ne déposez aucun document sous l'appareil — ils peuvent gêner la ventilation. Placez l'appareil sur une surface plane.

**Utilisez des procédures antistatiques** - Les composants sensibles à l'électricité statique présents dans l'équipement sont susceptibles d'être endommagés par une décharge électrostatique. Utilisez des procédures, des équipements et des surfaces antistatiques durant les interventions d'entretien.

**N'utilisez pas la carte CF avec un PC** — La carte CF a été spécialement formatée. Le logiciel enregistré sur la carte CF risque d'être effacé.

**N'utilisez pas l'équipement si un dysfonctionnement est suspecté** — Si vous suspectez un dysfonctionnement du produit, faites inspecter celui-ci par un membre qualifié du personnel d'entretien.

**Acheminez les câbles correctement** — Acheminez les câbles d'alimentation et les autres câbles de manière à ce qu'ils ne risquent pas d'être endommagés. Supportez correctement les enroulements de câbles afin de ne pas endommager les connecteurs.

**Utilisez les cordons d'alimentation adéquats** — Les cordons d'alimentation de cet équipement, s'ils sont fournis, satisfont aux exigences de toutes les réglementations régionales. L'utilisation de cet équipement à des tensions dépassant les 130 V en c.a. requiert des cordons d'alimentation qui satisfont aux exigences des configurations NEMA. Les cordons internationaux, s'ils sont fournis, ont reçu l'approbation du pays dans lequel l'équipement est utilisé.

**Utilisez une pile de remplacement adéquate** — Ce produit renferme une pile. Pour réduire le risque d'explosion, vérifiez la polarité et ne remplacez la pile que par une pile du même type, recommandée par le fabricant. Mettez les piles usagées au rebut conformément aux instructions du fabricant des piles.

Cette unité ne contient aucune partie qui peut faire l'objet d'un entretien par l'utilisateur. Si un problème survient, veuillez contacter votre distributeur local.

# *Regulatory Notices*

## **Certifications and Compliances**

### **FCC Emission Control**

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. Changes or modifications not expressly approved by Grass Valley Group can affect emission compliance and could void the user's authority to operate this equipment.

### **Canadian EMC Notice of Compliance**

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicte par le ministère des Communications du Canada.

### **EN 55103 Class A Warning**

For products that comply with Class A. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

## **Canadian Certified Power Cords**

Canadian approval includes the products and power cords appropriate for use in the North America power network. All other power cords supplied are approved for the country of use.

## **Canadian Certified AC Adapter**

Canadian approval includes the AC adapters appropriate for use in the North America power network. All other AC adapters supplied are approved for the country of use.

## **Laser Compliance**

### **Laser Safety Requirements**

The device used in this product is a Class 1 certified laser product. Operating this product outside specifications or altering from its original design may result in hazardous radiation exposure, and may be considered an act of modifying or new manufacturing of a laser product under U.S. regulations contained in 21CFR Chapter1, subchapter J or CENELEC regulations in HD 482 S1. People performing such an act are required by law to recertify and reidentify this product in accordance with provisions of 21CFR subchapter J for distribution within the U.S.A., and in accordance with CENELEC HD 482 S1 for distribution within countries using the IEC 825 standard.

### **Laser Safety**

Laser safety in the United States is regulated by the Center for Devices and Radiological Health (CDRH). The laser safety regulations are published in the "Laser Product Performance Standard," Code of Federal Regulation (CFR), Title 21, Subchapter J.

The international Electrotechnical Commission (IEC) Standard 825, "Radiation of Laser Products, Equipment Classification, Requirements and User's Guide," governs laser products outside the United States. Europe and member nations of the European Free trade Association fall under the jurisdiction of the Comite European de Normalization Electrotechnique (CENELEC).

For the CDRH: The radiant power is detected through a 7 mm aperture at a distance of 200 mm from the source focused through a lens with a focal length of 100 mm.

For IEC compliance: The radiant power is detected through a 7 mm aperture at a distance of 100 mm from the source focused through a lens with a focal length of 100 mm.

## FCC Emission Limits

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may no cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation. This device has been tested and found to comply with FCC Part 15 Class B limits for a digital device when tested with a representative laser-based fiber optical system that complies with ANSI X3T11 Fiber Channel Standard.

## Certification

Category	Standard	Designed/tested for compliance with:
Safety	ANSI/UL 1950-1997 3rd Ed. CAN/CSA-C22.2 No. 950-95 EN 60950	Professional Video and Audio Equipment



# Introduction

## General

The Trinix family of routing switchers represents a revolutionary new approach to digital signal distribution that builds on the success of Venus the best selling routing switcher ever.

Trinix<sup>NXT</sup> is the next generation of the Trinix model. This new model offers industry-leading signal and switching performance as well as field-proven reliability and scalability. Trinix offers more redundancy options, and more powerful options, than any other router. Trinix offers three fixed frame sizes: a 128 x 128 router in eight rack units, a 256 x 256 router in 15 RUs, and a 512 x 512 router in 32 RUs. Fixed frame designs offer optimal solutions for customers who have minimum space requirements yet still need a large number of crosspoints.

These new features are enhanced by the reliability and functionality that you have come to expect from the Trinix line of routing switches. The Trinix<sup>NXT</sup> routing switcher features include:

- Proven dependability
- Exceptional signal performance
- Standard Definition (SD), High Definition (HD), and 3Gb/s in the same frame
- 3Gb/s CleanFlow signals
- Easy to service and upgrade
- High density in minimal space
- Each I/O card supports 32 signals
- Same “crosspoint bus” control as Venus, providing easy integration with Jupiter Facility Control Systems.
- Mission critical components are front loading and hot swappable
- Extensive alarm notification/status
- Load sharing power supplies
- Redundant fans
- Protected path operation
- Passive expanders for input/output expansion, dual/quad outputs

- Chassis design maximizes air flow
- Broadlinx option combines network interface, sync input, and output monitor circuitry; allows LAN-based control by Encore/SMS and system monitoring via Microsoft Internet Explorer. SNMP/NetCentral system monitoring also available

## SD, HD, and 3GB/s in the Same Frame

Trinix<sup>NXT</sup> supports SD, HD, and 3Gb/s video in all configurations. The matrix cards and high-speed backplane are designed for SD, HD, and 3Gb/s signals. The only difference between SD, HD, and 3Gb/s implementations is the 3G Matrix, Input and Output cards. This similarity makes upgrading easy on both budgets and implementation; thus solving the problem of deciding when to prepare for HD and 3Gb/s technology in a facility.

## Easy to Create Very Large Routers

Creating very large routers in the Trinix design is accomplished by using special circuitry for simple and cost effective expansion. Using passive port expansion modules, a 1024 x 1024 router can be built in four equipment racks using four 512 x 512 frames coupled together with expanders. These expanders can also be used to provide dual or quad, non-inverting outputs.

## Control Systems

The Trinix router was designed so it can be controlled by a variety of control systems. The Trinix router can be controlled by the Jupiter Facility Control System using a crosspoint bus connection (see [Glossary](#)) to a VM-3000 System Controller or CM-4000 System Controller. The VM and CM controllers can receive switching commands from a variety of serial sources, including Jupiter control panels or an automation computer. Trinix can also be controlled using a direct Ethernet ("CPL") integration with the Grass Valley Encore or SMS 7000 control system.

## The Trinix Frame

Knowing that Trinix is optimized for crosspoint density, Trinix was designed with reliability and serviceability in mind. Each frame has redundant power supplies, redundant fans, and a physical topology that is

designed to maximize cooling. Mission critical modules are front loading and hot swappable. Trinix offers the following features:

- High-density crosspoints in compact frames
- Fixed matrix sizes can be combined to form larger routers
- Modular design allows for SD, HD, and 3Gb/s within the same frame

All Trinix frames accommodate two load-sharing power supplies and have two AC inputs. This duplication allows for full redundant operations. Each power supply is front loading, hot swappable, and has its own fan for cooling. The 128 x 128 chassis includes two fan modules; the 256 x 256 chassis includes three.

The Trinix frame offers plenty of power to spare: the 128 x 128 frame runs on a 600 W power supply, the 256 x 256 frame runs on a 1250 W power supply, and the 512 x 512 runs on two 1250 W power supplies.

## Trinix Architecture

The architecture of the Trinix signal flow is organized into three cards: Input card, Matrix card, and Output card. These cards are connected to a passive backplane circuit card. Each Input and Output card can accommodate 32 signals, as well as a mixed population of SD, HD, and 3Gb/s cards in increments of 32. This signal accommodation allows the routers to be built in increments of 32.

Trinix Routing switchers with the HO-3G, HO-33110 HD and HO-33120 SD/HD/3G output cards can set signal reclocking to “Auto On/Off” or “Off” for each of the 32 outputs. In the “Auto On/Off” mode, properly-formed standard data rate signals will be reclocked but other signals will be bypassed (not reclocked). For more information on “Standard” data rates, see *Performance Characteristics* [on page 83](#).

The VI-33100 “universal” input board auto-senses and accepts 16 composite analog SD, digital SD, or digital HD signals in any combination and passes them in digital SD or digital HD form (as appropriate) to the Trinix matrix board. When analog signals are received, an extensive set of gain, phase, filtering, and other adjustments are available for each signal. For a list of these adjustments, see the *Analog Processing Control* section on [page 45](#).

The BL-33000 Broadlinx option combines network interface, sync input, and output monitor circuitry. Each card has two sync inputs and two monitor outputs. Two cards can be installed for a total of four ports for each. The sync reference supports generation of Vertical Interval Switch Timing strobe from standard NTSC or PAL Black Burst or HDTV Trim-level sync defined in the SMPTE 274M-1998 standard (see the [Glossary](#)). Sync reference granularity is 32 outputs. An internal DIP switch is used to select one of the available references for the respective 32-output blocks. Trinix can also operate without a sync reference.

The Trinix fixed-frame routers all come standard as pre-wired single-output units. The dual output option is implemented by adding physical expanders in increments of 16 up to 256. Both outputs are non-inverting and fully meet DVB-ASI (see [Glossary](#)) specifications.

## Serviceability and Reliability

Trinix routing switchers are engineered by the same team that developed the Venus and Venus2001 family of routing switchers and use many of the same proven circuit designs that made the Venus line the best selling routers in the world. In addition, Trinix employs cutting-edge technology to reduce the number of components, increase the reliability of individual parts, enhance air movement throughout the chassis, and identify potential system problems in time to take preventive measures.

Trinix also offers Broadlinx technology, which aids serviceability by providing status displays and monitoring functions through a network connection.

All circuit boards contain some common circuitry for hot swapping, circuitry for DC to DC conversion, and a micro-controller as part of the Broadlinx technology.

Hot swap circuitry is used to simplify field servicing and upgrades.

The DC to DC conversion is necessary because the chassis design distributes one voltage, 48 volts, to all cards leaving the responsibility to each card to convert down to the needed voltage level.

Each board has a micro-controller that is part of an overall communications bus which is part of the hardware for the Broadlinx technology. This hardware is what gathers all of the particular board information (voltages, signal presence, reclocking settings, etc.) as well as enables the firmware updates via network connection.

For “protected path” operation, the Broadlinx software can be configured to monitor router outputs that are feeding critical downstream equipment (such as a transmitter). If the “primary” output signal is interrupted, the system will automatically select the “secondary” output that is carrying the same signal and trigger a system alarm. Protected path operation is available for single-chassis and redundant chassis system configurations. Protected path operation requires the HO-33120 HD/SD Output Boards or the HO-3G Output Boards in the paths to be protected. For more information on, see the [Protected Paths](#) section.

## Broadlinx

The Broadlinx option, which consists of Broadlinx software running on the NR-33000 Sync/NIC/OPM board, allows SMS 7000 or Encore control

using Grass Valley CPL (Control Point Language) through an Ethernet connection.

Broadlinx will also support SNMP/NetCentral monitoring with the correct license.

The monitoring network consists of a Windows PC, network interface connection (NIC) circuitry on the NR-33000 board, and microprocessors on each circuit board in the system. All of the processors are interconnected via a communications bus (Com Bus).

## **Broadlinx Web Page Monitoring**

Broadlinx uses HTTP (Hypertext Transfer Protocol) Web pages to deliver detailed system information through the network to a PC with Microsoft Internet Explorer 5.0 or newer (Internet Explorer 6 or newer is recommended for best performance).

Broadlinx also provides Web pages for the following operations:

- Network configuration of the NR-33000 board(s)
- Downloading of software upgrades to the various boards in the system
- System monitoring using Internet Explorer

Typical aspects that can be monitored as “warnings” or alarms are all the voltages on each circuit board, input signal presence, and output reclocking status. Also, information about the current version of firmware that is being used is available.

For more information, see *[Broadlinx / Internet Explorer Monitoring](#)*.

## **SNMP/NetCentral Monitoring**

When enabled, the Trinix SNMP (Simple Network Management Protocol) Agent allows the Grass Valley NetCentral application to monitor the Trinix router. The Trinix SNMP agent is supplied with Broadlinx 2.2 and later software. By default, the agent is disabled; a hardware address (MAC) based license key must be obtained for it to become active. This license can be purchased as part of the original system or later by contacting Grass Valley Technical Support. The MAC address is shown in the “SNMP” section of the “Configuration” Broadlinx web access display; an “Enter License Key” button allows entry of the Grass Valley-supplied key.

Because the license is stored in the NR-33000 board flash memory, a new key will have to be obtained if the board is ever replaced. However, in the case of redundant NR-33000 installations, if the secondary board (That is, the board that does not have a licensed MAC address) is replaced the existing license will automatically be copied to the new board when it is installed.

## NetCentral

NetCentral is a suite of software modules that can reside on one or more computers. These modules work together to monitor and report the operational status of SNMP-enabled devices. For example, Trinix, Encore, 7500NB/WB frames, Concerto Fast Controllers, and so forth.

When the Trinix SNMP Agent is activated, it automatically sends messages to the NetCentral Monitoring Station, reporting the device status. (Up to five Monitoring Stations are supported.) Messages are given a Status Level ranging from “Informational” to “Critical.” The NetCentral Monitoring Station can be configured to listen to and, depending on Status Level, respond to these messages in a variety of ways, including:

- Sound computer “beep”
- Play sound file
- Send E-mail message to one or more addresses
- Send E-mail message to pager or cell phone
- Run program
- Open web browser and go to specified URL

For example, when a Critical message is received, NetCentral can be configured to open an Internet Explorer window and go to the Home Page for the Broadlinx web pages, which is described in the [Broadlinx / Internet Explorer Monitoring](#) section.

The Trinix SNMP Agent provides support for NetCentral, but does not include the actual NetCentral product, which is available separately. Once the Trinix SNMP Agent is installed and configured, it can be monitored by NetCentral, or by any other SNMP management application.

For more information, please refer to the NetCentral User Guide, part no. 071 8338 xx.

## Non-NetCentral Managers

For information concerning registration of Monitoring Stations (SNMP Managers) for use with non-NetCentral SNMP management applications, please refer to Appendix A: [SNMP Managers](#).

# Planning Guide

## Introduction

The following information is provided as both an overview of the Trinix Digital Video router; as well as a guide to help understand the Trinix Routing switcher's configuration possibilities.

Included in this section are the details necessary for the planning and designing of your facility with the Trinix router in mind.

The beginning of this section includes conceptual descriptions and drawings for those who need a basic understanding of the product and the configuration options. Later subsections provide additional detail such as connection diagrams and ordering information.

**Note** If you are actually installing the router at this time, please read this section before reading the [Installation](#) section.

## Trinix Frame

Trinix routers are available in three fixed frame sizes:

- DV-33128: 128 x 128 in 8 rack units (RU). See [Figure 1](#) and [Figure 2](#).
- DV-33256: 256 x 256 in 15 RUs. See [Figure 4](#) and [Figure 3](#).
- DV-33512: 512 x 512 in 32 RUs. See [Figure 4](#) and [Figure 5](#).

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Figure 1. DV-33128 (128 x 128) Front View (door removed).

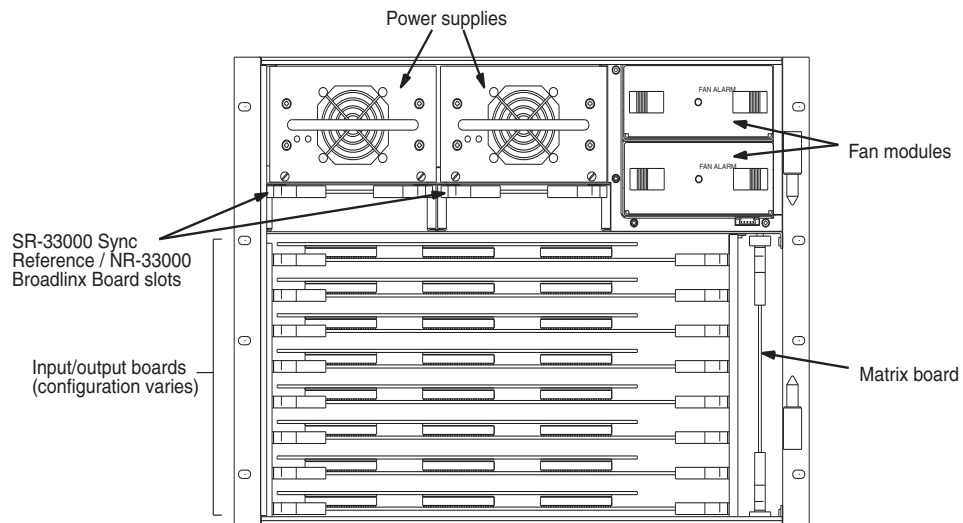
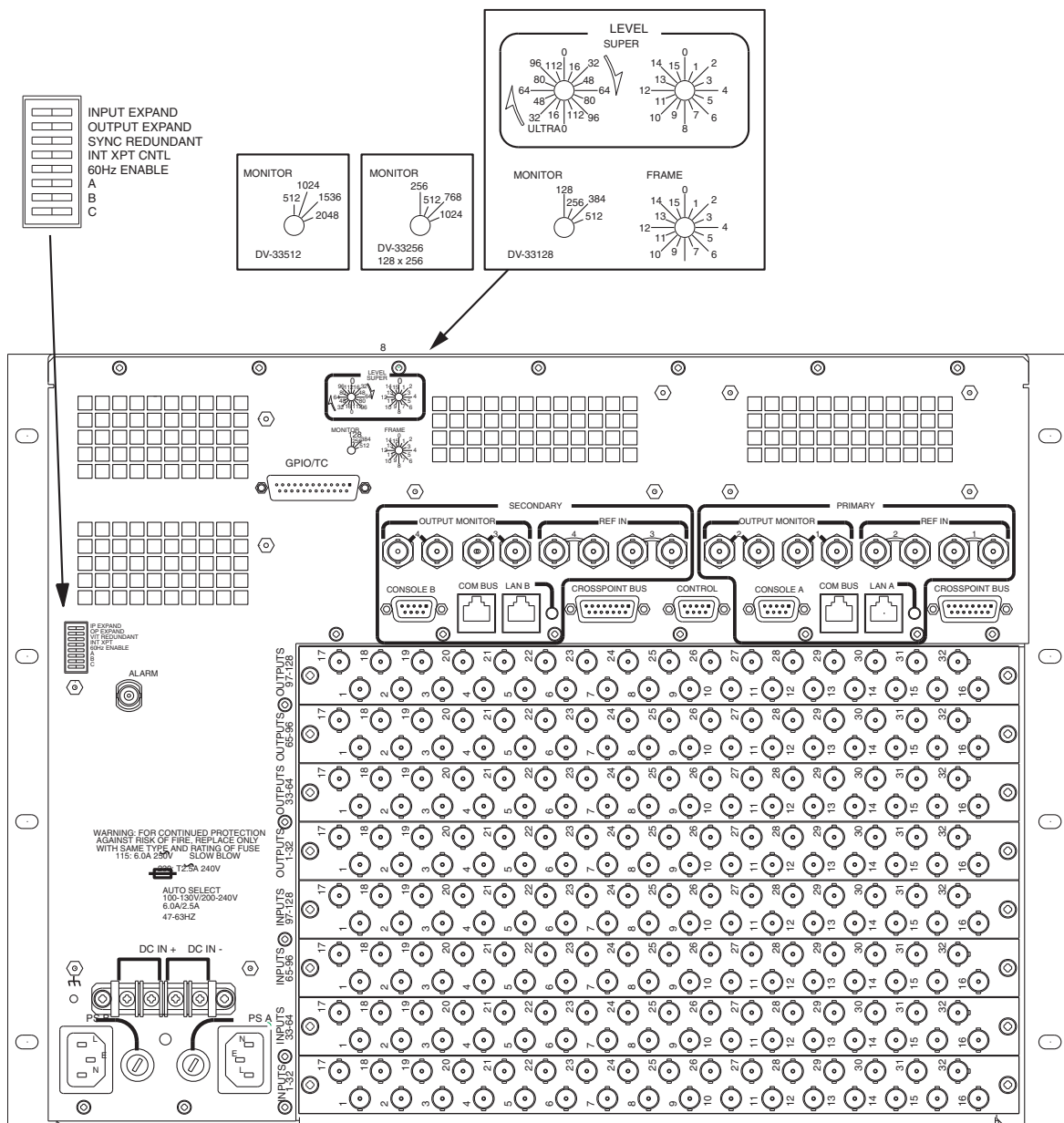


Figure 2. DV-33128 (128 x 128) Rear Panel.



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Figure 3. DV-33256 (256 x 256) Rear Panel

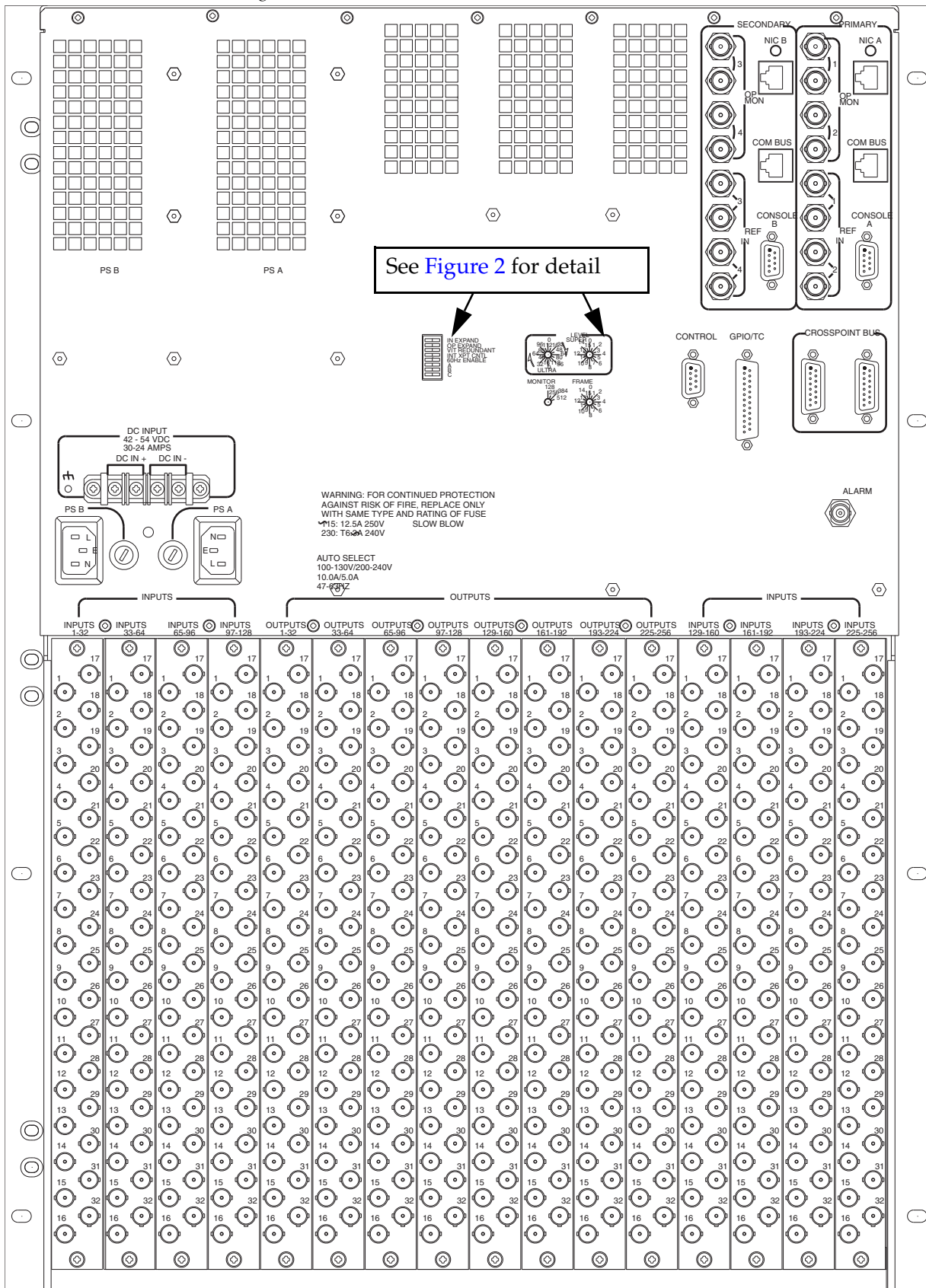
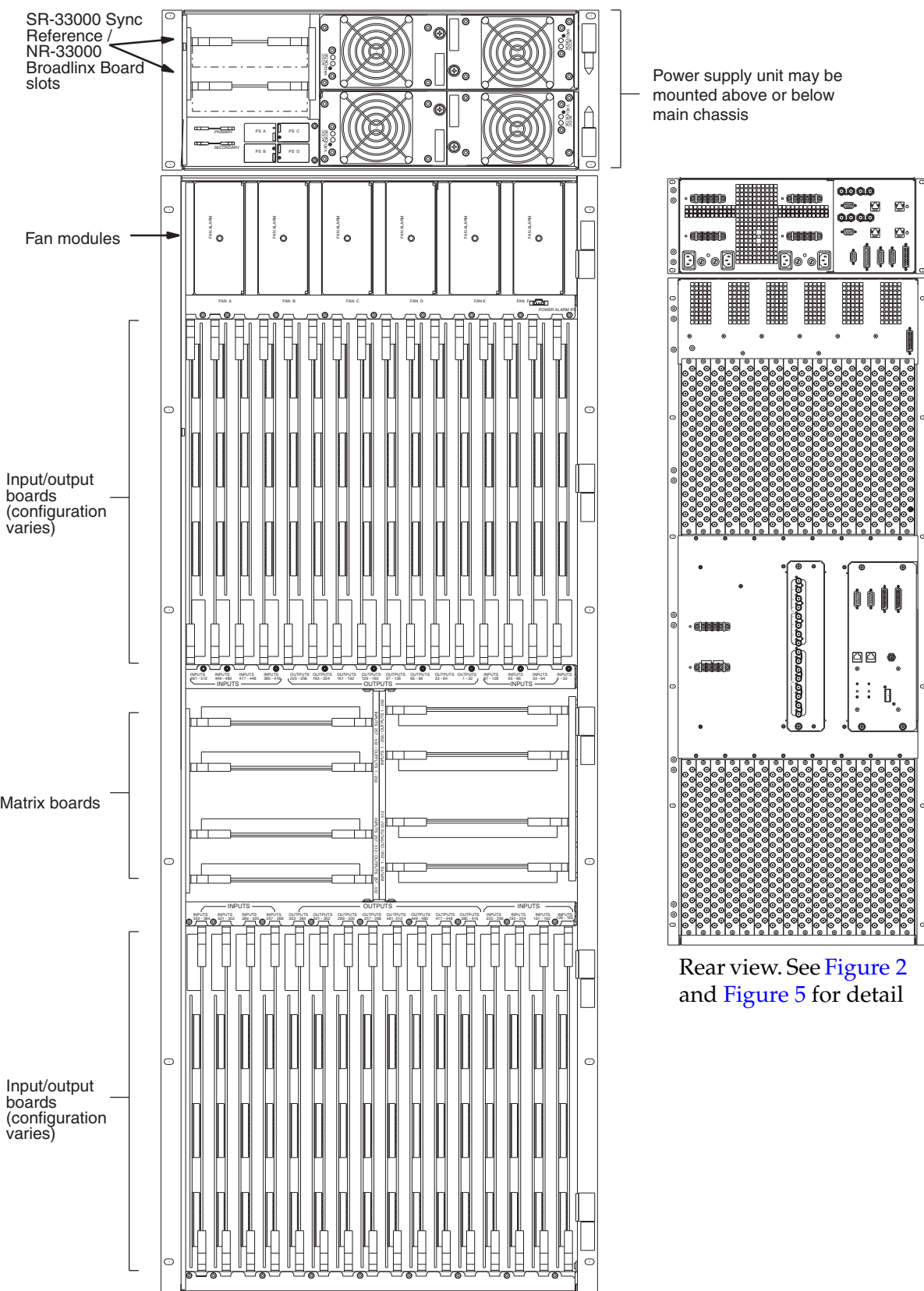


Figure 4. DV-33512 Main Chassis and Associated Power Supply Unit.



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Figure 5. DV-33512 (512 x 512) Main Chassis and Power Supply Chassis.

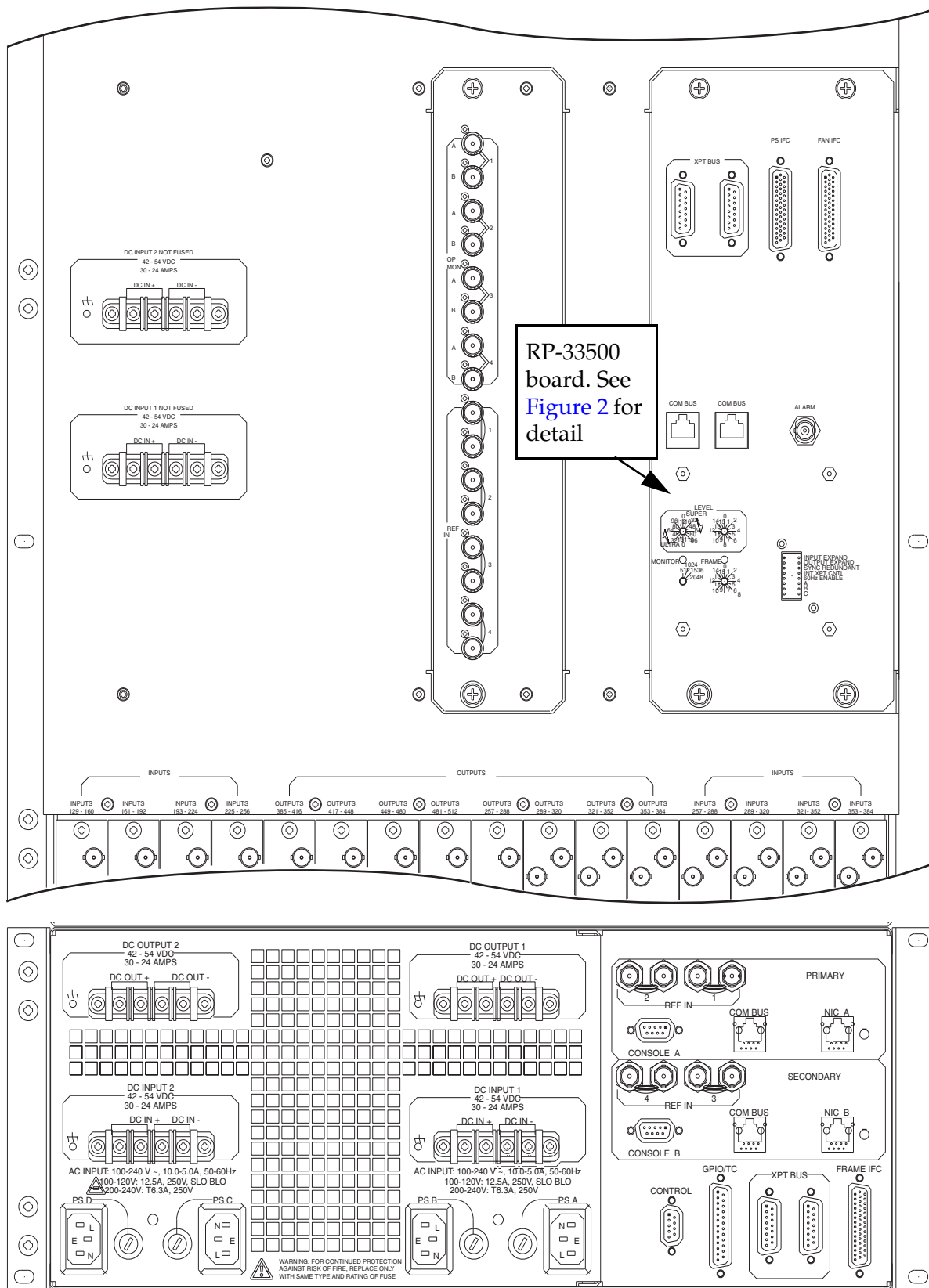
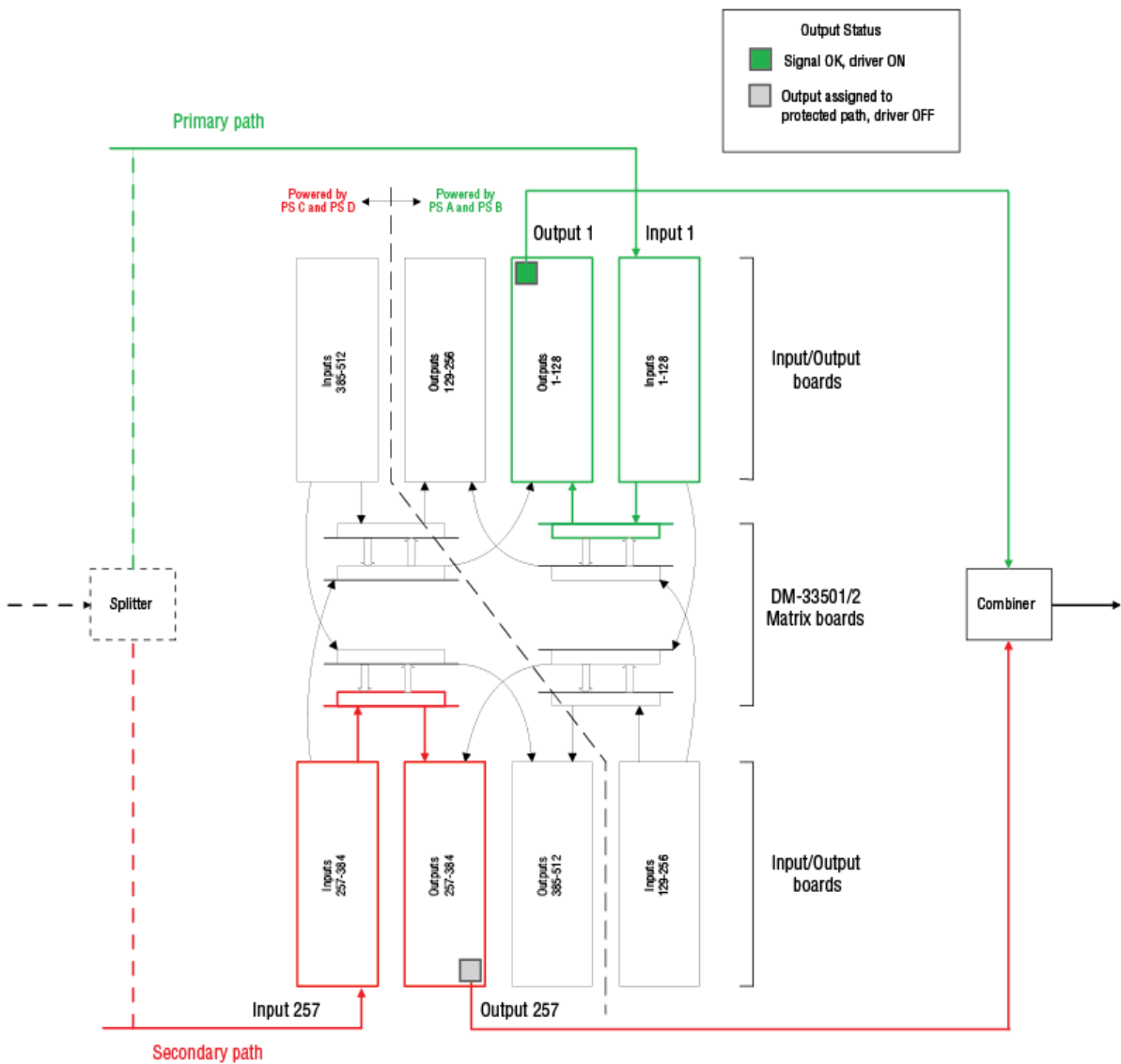


Figure 6. Signal Flow and Power Supply System for DV-33512 (512 x 512) Router.



## Power Supplies

The symmetrical Trinix routing family uses an internal power supply. The 128 and 256 chassis are designed for two power supplies. The optional (and recommended) second power supply provides redundancy and increased reliability due to load sharing; both supplies work less, creating less strain and decreasing the likelihood of failure of either unit.

In AC power applications, the 512 chassis is equipped with two power supplies mounted in a separate chassis. For redundancy, space is provided for two additional supplies. Redundant power supplies are highly recommended for On-Air or Business-critical routers. The 512 power supply chassis may be mounted above or below the main chassis, depending on video cable routing requirements (or weight distribution requirements).

All power supplies are front loading, hot-swappable, and has its own fan for cooling. Automatic line sensing technology is used to adapt the supply to all major power standards throughout the world.

The back panel of the chassis provides a separate AC connector for each power supply. Each power supply has its own separate IEC AC power cord. Each power cord should be plugged into a separate dedicated 20A power circuit. This action prevents the router from having one failed supply being able to trip the breaker on a heavily loaded circuit, and then temporarily shutting off other functioning power supplies or equipment.

The back panel of the chassis also provides an optional 48VDC input connector. The 48VDC input connector is an option for additional power redundancy. DC power can be supplied by an external “Tertiary” supply (a Trinix option), or by a customer provided 48VDC power source. (See [DC Power Input](#) section for the Trinix power requirements.)

The power supplies each deliver 48 volts to all components and the individual components convert down the voltages for their particular need.

For additional redundancy, it is possible to operate the router with a combination of internal power supplies and an external DC power source.

## Cooling System

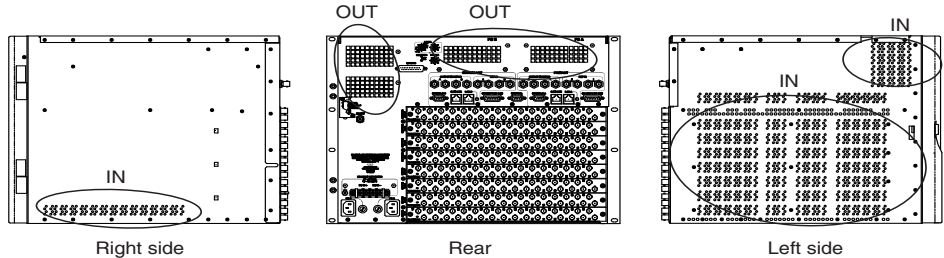
The Trinix router uses fan modules (*FM-33000*) for cooling the main chamber of the chassis. A fan module consists of two blower-type fans that are housed in a mechanical assembly. The 128 x 128 chassis uses two modules, the 256 x 256 chassis uses three, and the 512 uses six. The fan modules are front-loading and are hot-swappable.

**Note**      The door on the front of all Trinix frames should be closed during use.

Airflow openings for the 128 chassis are shown in [Figure 7](#). Air is taken in from the sides of the chassis (primarily the left side), where the air is drawn across the I/O cards, past the matrix card, and up to the top rear of the chassis where it is expelled. A small amount of air is drawn from the right

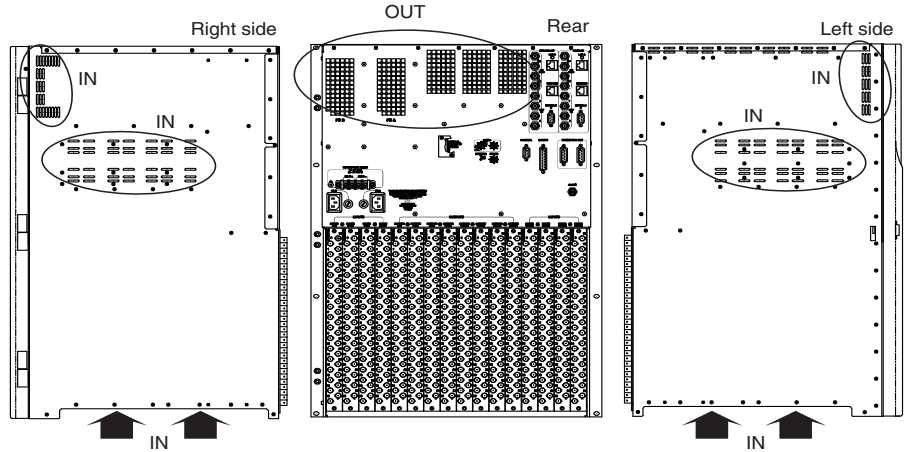
side of the chassis as well to help cool the matrix boards. Another cooling option is described in [Appendix C](#).

*Figure 7. Airflow Openings for DV-33128 (128 x 128) Chassis.*



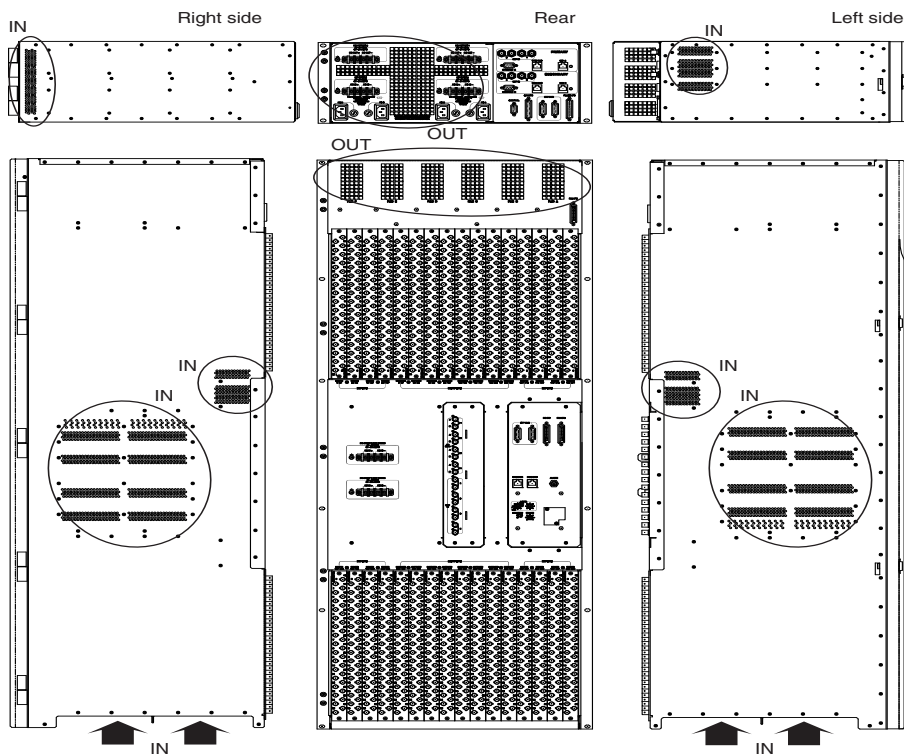
Airflow openings for the 256 and 512 chassis are shown in [Figure 8](#) and [Figure 9](#). Air is taken in from the bottom of the chassis (cut-outs are located on the very bottom of the sides), and from the central area of the left and right sides. This air is then drawn up through all of the Input and Output boards as well as the matrix boards to the top rear of the chassis. The air is then expelled out the back of the router.

*Figure 8. Airflow Openings for DV-33256 (256 x 256) Chassis.*



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Figure 9. Airflow Openings for DV-33512 (512 x 512) Power Supply and Main Chassis.



Using a set of central fan modules to cool the main chamber eliminates the possibility of cooling loss in one area due to failure of a single fan. If a fan does fail, the system will continue to operate, which provides a safe interval during which the failed fan can be replaced and the system returned to normal redundant operation.

## Sync Reference Options

For synchronous vertical interval switching the same sync reference signal must be sent to the control system (for example, Jupiter CM-4000) and to the Trinix. (The Trinix will operate without a sync connection but switching will be non-synchronous.) Each sync input uses looping 75 ohm BNC connectors.

The sync signal can be NTSC or PAL black burst, or tri-level (HD) sync, and up to four sync signals can be mixed within the same chassis on an output-board basis. For example, NTSC sync could be used for one set of 32 outputs and HD sync for another set of 32 outputs.

In the **DV-33128** (128 x 128), and the **DV-33256** (256 x 256) Routing switchers, one or two independent sync signals can be connected to a NR-33000 Broadlinx board and either of these can then be selected for use on each output board. Adding a second Broadlinx board provides a total of four independent sync sources.

In **DV-33512** (512 X 512) Routing switchers, which are normally supplied with an SR-33500 Sync/OPM board, up to four independent sync sources can be connected and any of the four can be selected for each output board. If desired, an NR-33000 board can be installed in the associated power supply chassis to provide Broadlinx capability. It is also possible to divide the sync sources between the SR-33500 and the Broadlinx board but the maximum number of sync sources is always four.

### Sync Redundant mode

For all systems, two Broadlinx boards can be operated in Sync Redundant mode where the sync signal(s) are looped through each board; if the primary Broadlinx board fails the system will switch automatically to the secondary board. However, for redundant operation the number of sync signals is limited to two.

For sync reference details, see the [Sync Reference Connections](#) section.

## Output Monitoring

The **DV-33128** (128 x 128), and the **DV-33256** (256 x 256)chassis, uses two pairs of output monitor ports, which are provided by the NR-33000 board (one side of each pair is inverted). Two additional dual ports are optionally available when a second NR-33000 is added; this would provide a total of four monitor ports.

With the DV-33512 (512 x 512) chassis, the SR-33500 Sync/OPM board provides four monitoring ports.

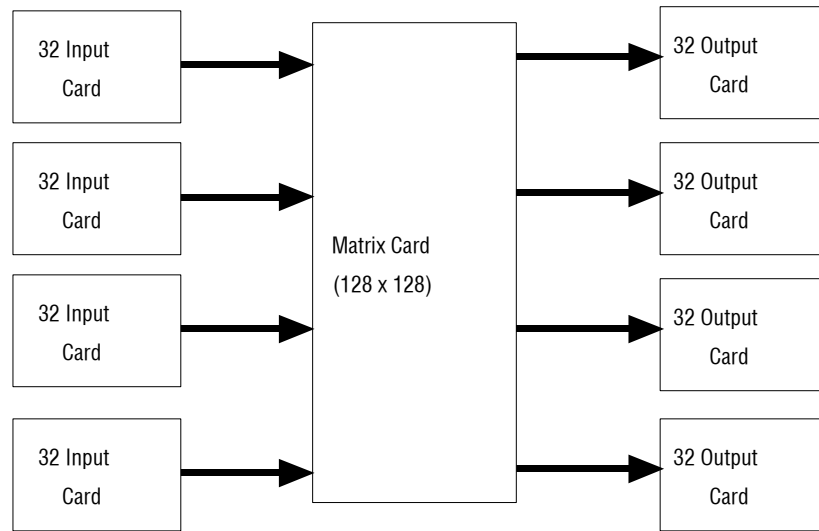
For configurations that require multiple chassis, the monitor signals are brought through a Port expander used as a combiner (see [Monitoring with Expanded Systems](#)).

## Signal Flow

Trinix is a three-board routing system, where the input board, output board, and matrix board are the basic modules.

Shown below is the signal flow through a 128 x 128 routing system. Inputs are received and outputs are delivered to the rear of the chassis directly with a connection to the rear panels (no cabling).

*Figure 10. Input and Output Routing Through Matrix Board For 128 x 128 Routing Switcher.*



For a description of the various input, output, and matrix boards available for Trinix, see the [Input, Output, and Matrix Boards](#) section.

## Analog Processing Control

The VI-33100 universal input module accepts analog as well as digital signals. Adjustments for analog signals include the following:

- Save/recall settings
- Mono mode
- Setup on/off
- Chroma kill
- Comb/trap filter
- AGC on/off
- Manual gain control
- ACC on/off
- Manual chroma control
- Insert Error Detection and Handling (EDH) data
- Contrast / Y gain
- Saturation / chroma gain
- Brightness / Y offset
- Hue / chroma phase
- Notch decode on/off (VBI)
- Chroma kill (VBI)
- Blank video (per VBI line)
- Add setup (per VBI line)
- Reserve VBI line for data
- Horizontal timing
- Detail enhancement
- Display channel status

For more information about the VI-33100 module, please refer to Chapter 6: [Analog Input Processing](#).

## Pre-wiring

All Trinix Routing switchers are pre-wired to the size of the chassis. That is, a 128-chassis is essentially pre-wired to 128 x 128 with all rear panels and BNCs in place. The 256-chassis is pre-wired to 256 x 256. By convention, Routing switcher sizes are shown as:

$M \times N (P \times Q)$

This indicates that the functional router size is  $M \times N$  and is pre-wired to  $(P \times Q)$ . For Trinix pre-wiring is only possible in multiples of 128 x 128, as that is the smallest chassis size increment.

## Connector Numbering

Late-model Trinix routers have video input/output connectors that begin with "1" instead of "0." An adhesive overlay set, which indicates connector groups using a 0-based numbering scheme (for example, Inputs "0-31," Inputs "32-63," etc.) is provided for customers who are using a 0-based control system such as Jupiter.

## Alarm System

There are two Trinix alarm classes: primary and secondary. A secondary alarm is asserted when a single fan has failed or when the secondary NR/SR Broadlinx board has taken control of the system. All other alarms (multiple fan failure, power supply failure, etc.) are considered primary alarms.

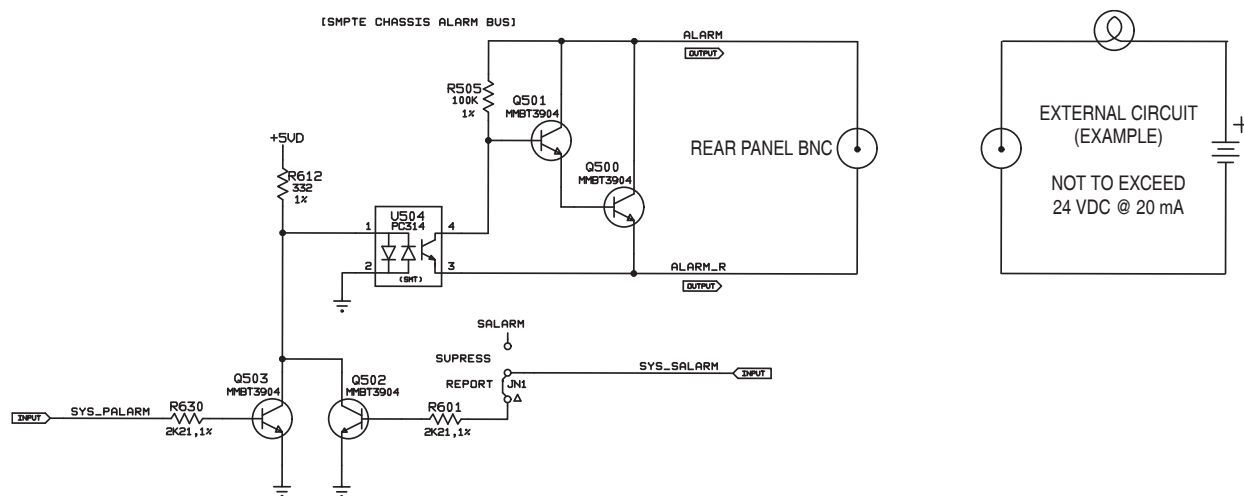
All major components include a local alarm LED. NR/SR-33000 boards have separate LEDs for primary and secondary alarms.

The master alarm indicator is a tri-color LED on the front panel (Power/Alarm) where green indicates normal operation, red indicates a primary alarm, and amber indicates a secondary alarm.

The rear panel Alarm BNC can be configured to report primary alarms only or both primary and secondary alarms. The factory default configuration is to report both. (The DV-33128 and DV-33256 is configured via jumper on the NR/SR-33000 board, as shown in [Figure 40](#) and [Figure 42](#). the DV-33512 (512 x 512) is configured via a jumper on the RP-33500 512 x 512 Rear Panel board as shown on [Figure 44](#).) The Alarm BNC for the DV-256x512 (256x512) versions, is configured the same way that the DV-33128 or DV-33256 is configured. In other words, through the jumper on the NR-33000 board.

Electrically, the Alarm BNC operates according to SMPTE standard 269M-1999. When an alarm is asserted, the circuit associated with the Alarm connector will present low impedance to an external current source circuit provided by the customer. See [Figure 11](#).

*Figure 11. Rear Panel Master Alarm Circuit (left) and Example Of Customer-supplied Indicator Circuit (right).*



All of the alarm and status information is gathered by the Broadlinx technology to make it available to the user via Web pages. For more information, see *Section 4-Broadlinx*.

## Duplication and Expansion

Trinix routers are designed to duplicate/expand inputs and outputs using passive splitter/combiner expansion panels.

**Note** For Jupiter-controlled (0-based) systems, the input/output numbers in the following discussion should be decreased by one (1). For example, block 1-256 should be understood as block 0-255, etc.

**Note** Frame numbers are determined by the input/output blocks served by the particular frame. For example, for a DV-33256 router, inputs 1-256 and outputs 1-256 must be connected to frame zero. For more information about frame numbering, see the [Frame Number Settings](#) section.

**Note** Unused connectors should be terminated for optimum performance.

### Output Duplication - Dual

The PE-33016 and PE2X2-3G Port expanders are passive, transformer-based modules that can be used to provide two copies of the same signal. The PE-33016 should be used for SD and HD signals. The PE2x2-3G provides the necessary bandwidth for 3G operations. The PE2x2-3G can also be used for SD and HD operation. Functionality of the expander is bi-directional and depends on connections only; no configuration is required.

[Figure 12](#) and [Figure 13](#) show a splitting application. In the figures below the PE33016 Port expander is used for an example only. Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations. Note that the unused connectors should be terminated for optimum performance.

*Figure 12.*

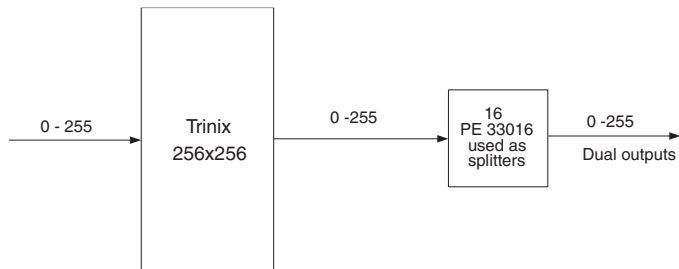
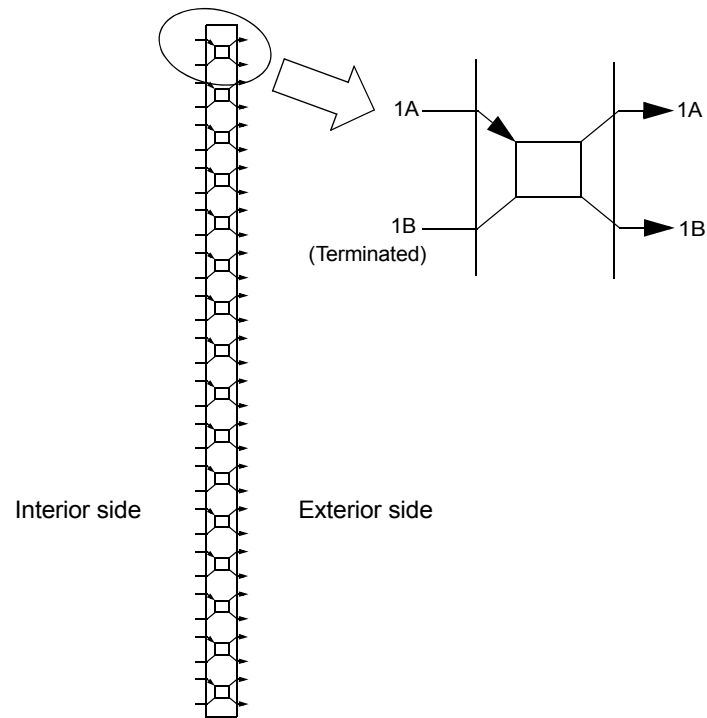


Figure 13. PE-33016 Used to Provide 16 Dual Outputs.

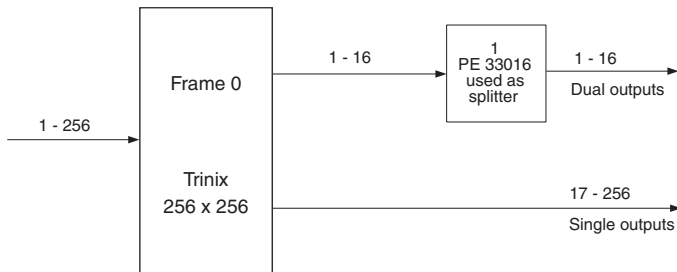


In the splitting application, a port expander can be used to provide dual outputs in groups of 16 outputs. Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations. All outputs are non-inverting. For example, a 256 x 256 router could be arranged as follows:

- 256 inputs x 240 single outputs and 16 dual outputs - uses 1 Port expander or
- 256 inputs x 224 single outputs and 32 dual outputs - uses 2 Port expander or
- 256 inputs x 208 single outputs and 48 dual outputs - uses 3 Port expander... etc.

[Figure 14](#) shows a router with 240 single outputs and 16 dual outputs. In the figure below the PE33016 Port expander is used as an example.

Figure 14. 240 Single Outputs and 16 Dual Outputs Example



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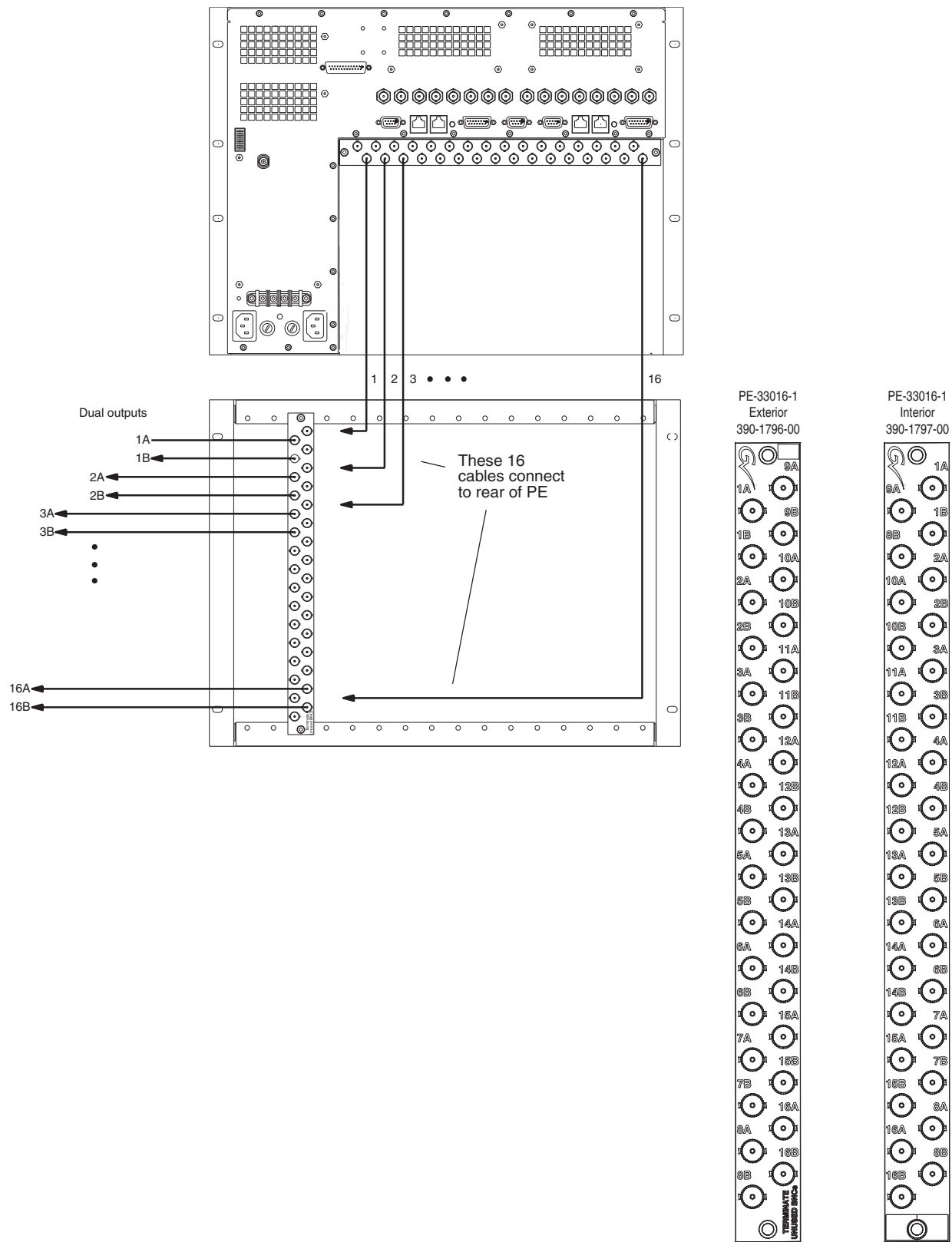
In this application, 16 of the PE-33016 or PE2x2-3G rear BNCs can be used for inputs (outputs from the router) and all 32 of the front BNCs can be used for outputs.<sup>1</sup>

The MK-33000 Mounting kit can have a maximum of 16 PE-33016 or PE2x2-3G modules mounted. The mounting kit is eight rack units high and is approximately four inches deep. [Figure 15](#) shows a 128 input router with a single port expander mounted in an MK-33000. The port expander can be either the PE33016 or the PE2x2-3G Port expanders. Using a single port expander provides 112 single outputs and 16 dual outputs. [Figure 16](#) shows a 256 input router with 256 dual outputs; this arrangement requires 16 PE-33016 Port expanders.

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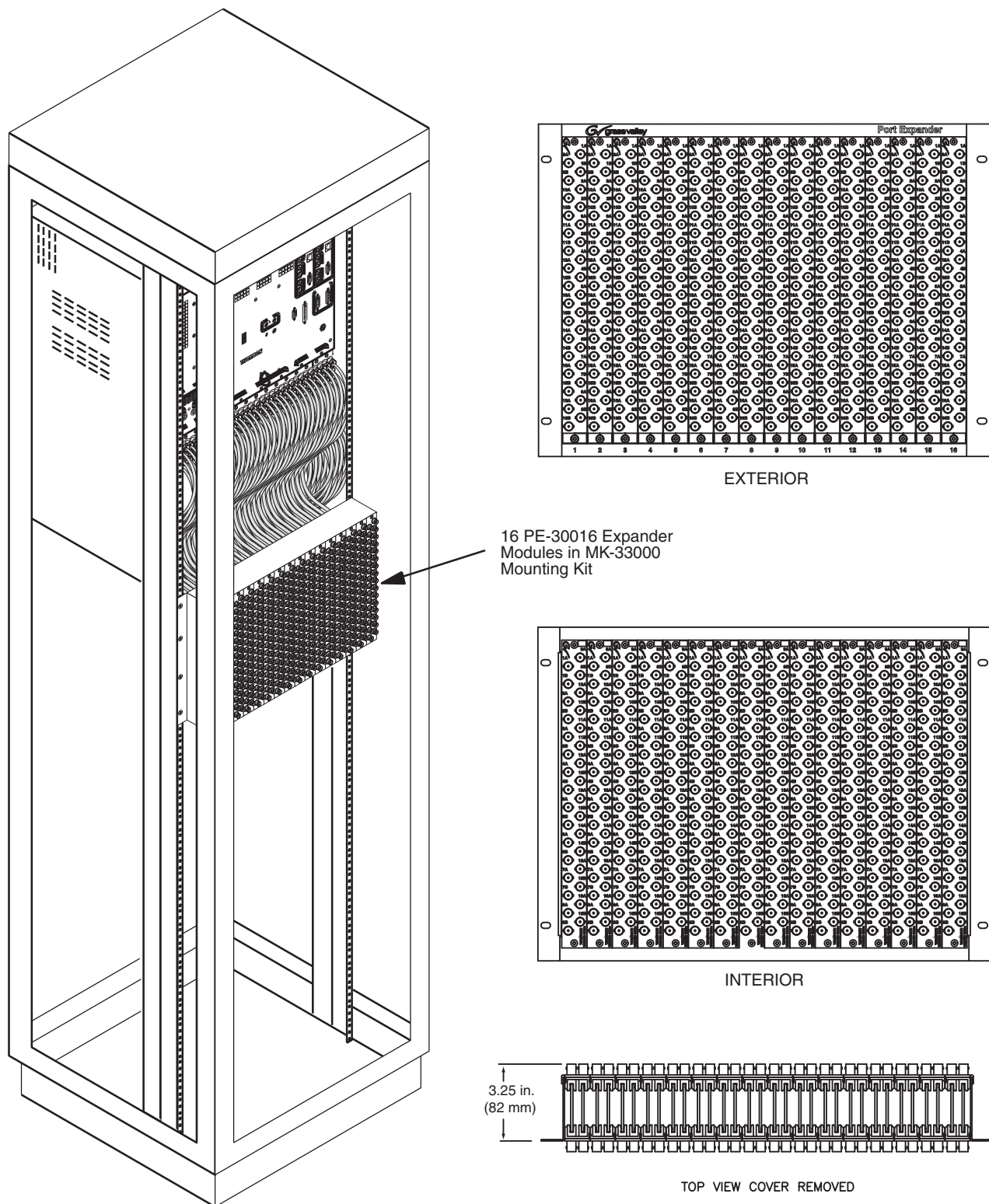
<sup>1</sup>. All unused connectors must be terminated. 16 terminators are supplied with each PE-33016.

Figure 15. Use of Single PE-33016 to Provide Dual Outputs for 16 Switcher Outputs



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Figure 16. PE-33016 Port Expanders Provides 256 Dual outputs for 256 Input Switcher.



## Output Duplication - Quad

The PE-33008 Port expander can provide quad outputs in groups of 16 outputs for SD or HD options. The PE-33008 Port expander functions for data rates from 270Mb to 1.5Gb. All outputs are non-inverting. A 128 x 128 Routing switcher could be arranged in the following manner:

- 128 inputs x 112 single outputs and 16 quad outputs - uses 2 port expanders  
or
- 128 inputs x 96 single outputs and 32 quad outputs - uses 4 port expanders  
or
- 128 inputs x 80 single outputs and 48 dual outputs - uses 6 port expanders... etc.

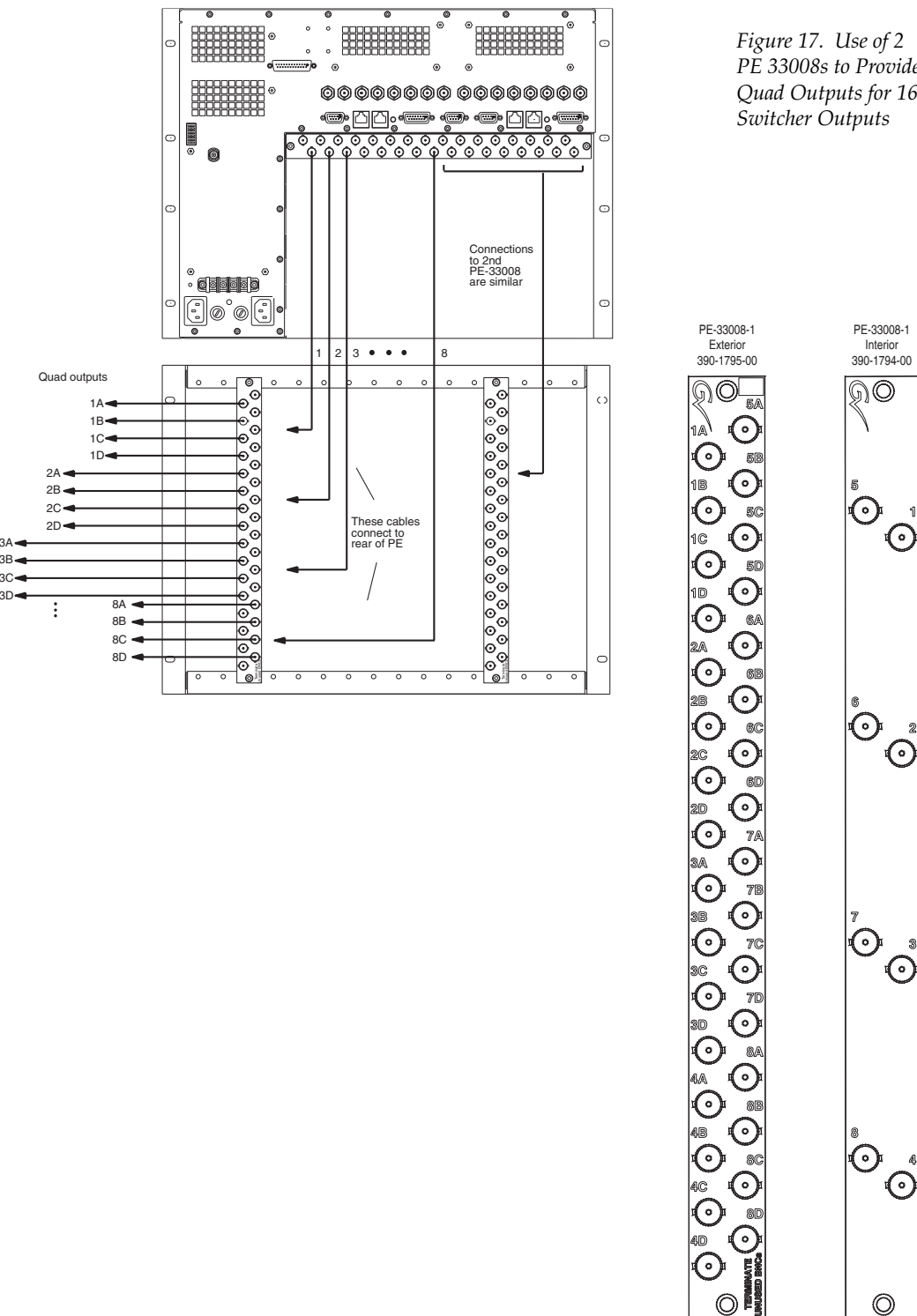
In this application, the eight PE-33008 rear BNCs are used for inputs (outputs from the router) and all 32 of the front BNCs are used for outputs.<sup>1</sup> Up to 16 PE-33008 modules can be mounted in an MK-33000 Mounting Kit, which is 8 RU high and approximately 4 inches (100 mm) deep.

[Figure 17](#) shows a 128 input router with two PE-33008s mounted in an MK-33000; this provides 112 single outputs and 16 quad outputs. A 256 input router with 128 single outputs and 128 quad outputs would appear similar

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<sup>1</sup>. All unused connectors must be terminated with 75 ohm terminators; for PE-33008 applications terminators must be supplied by end-user.

to the system shown in Figure 16; this arrangement would require 16 PE-33008 Port expanders.

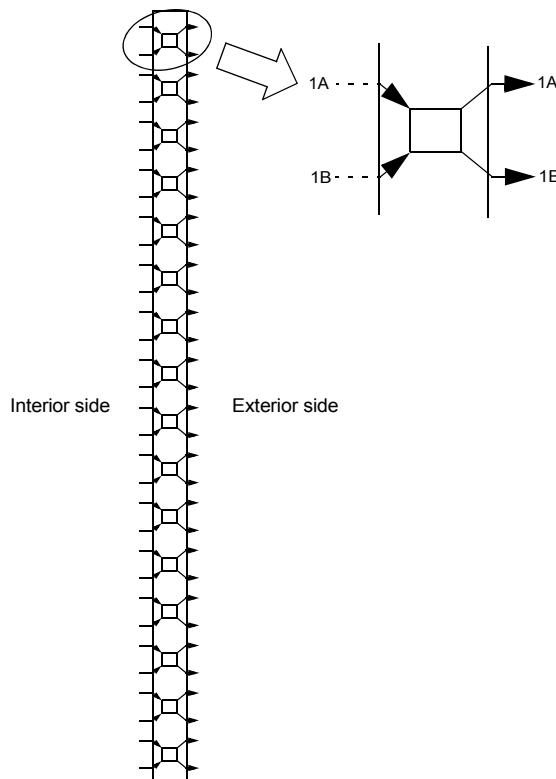


## Expanded Systems

The PE-33016, PE-2X2 3G, and PE-33008 Port expanders can be used to combine outputs (SD and HD options) for an input expansion application. The PE-2X2 3G is required for 2X2 expansion in 3G systems, but will also work for SD and HD systems. The PE-33016 and PE-33008 will not work with 3G systems. In [Figure 18](#) and [Figure 19](#), a PE-33016 or PE-2X2 3G is downstream of the router. The router will present only one of the two possible signals to each combiner, which will then produce two copies of that signal. Only one of the input signals will be present at a time and this signal is then duplicated. Any unused connectors should be terminated for optimum performance.

The port expanders are mounted in an MK-33000 Mounting Kit as described previously ([Figure 16](#)).

*Figure 18. PE-33016 Used as a Combiner.*

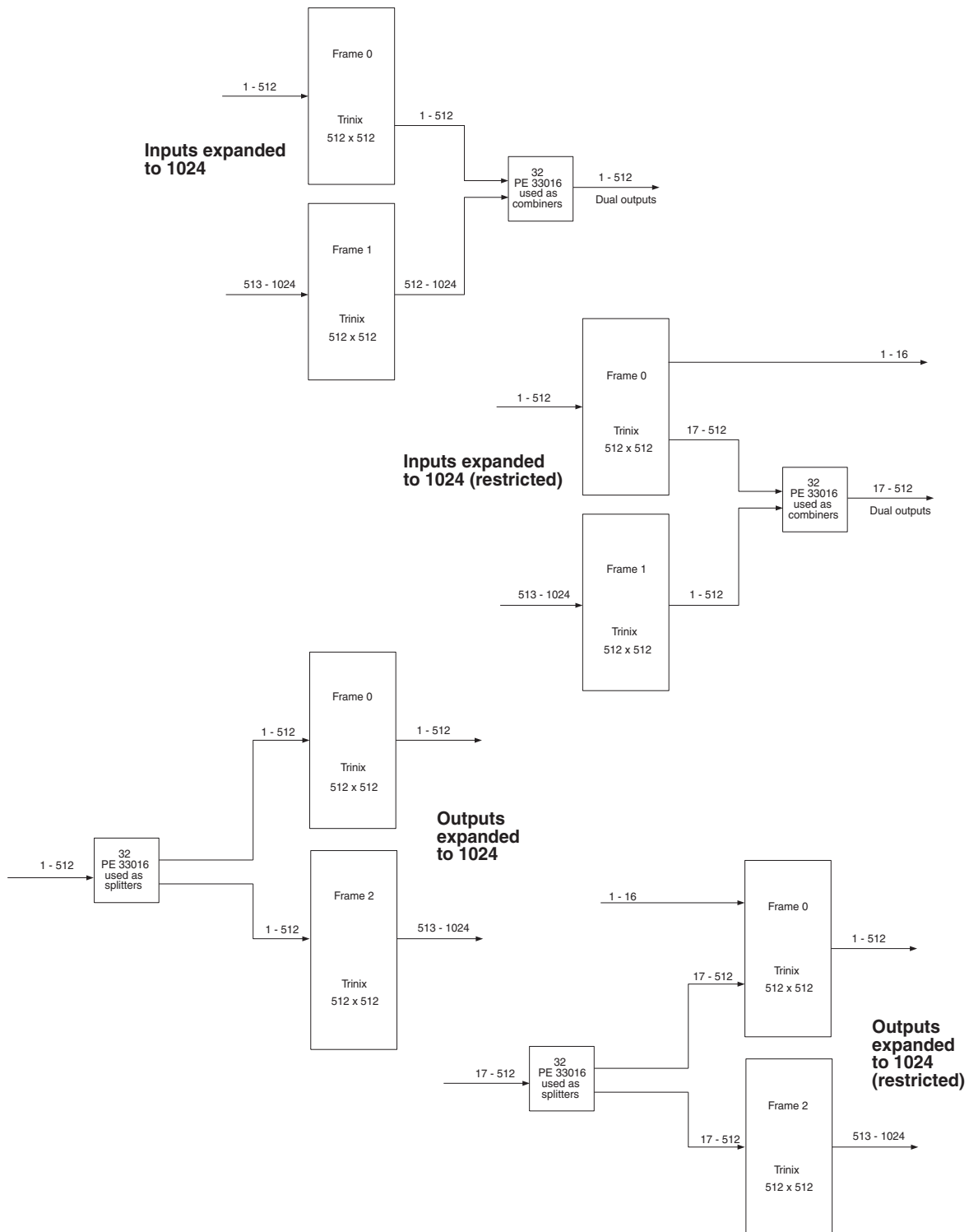


Possible expanded configurations include:

- 1024 inputs x 512 dual outputs
- 1024 inputs x 1024 dual outputs
- 512 inputs x 1024 outputs
- 2048 inputs x 2048 outputs (SD and HD only)
- 1024 inputs x 1024 outputs

Some of these configurations are shown on the following pages. Notice that the same port expander type is used for both downstream combining (for input expansion) and upstream splitting (for output expansion). All outputs are non-inverting. In the figures below the PE33016 Port expander is used as an example. Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

Figure 19. Examples of Input And Output Expansion.



The term “restricted” refers to a wiring scheme where some signal paths are not available. For example, the second system shown in the above figure will not allow outputs 1-16 to receive inputs 513-1024.

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Figure 20. 1024 x 1024 System.

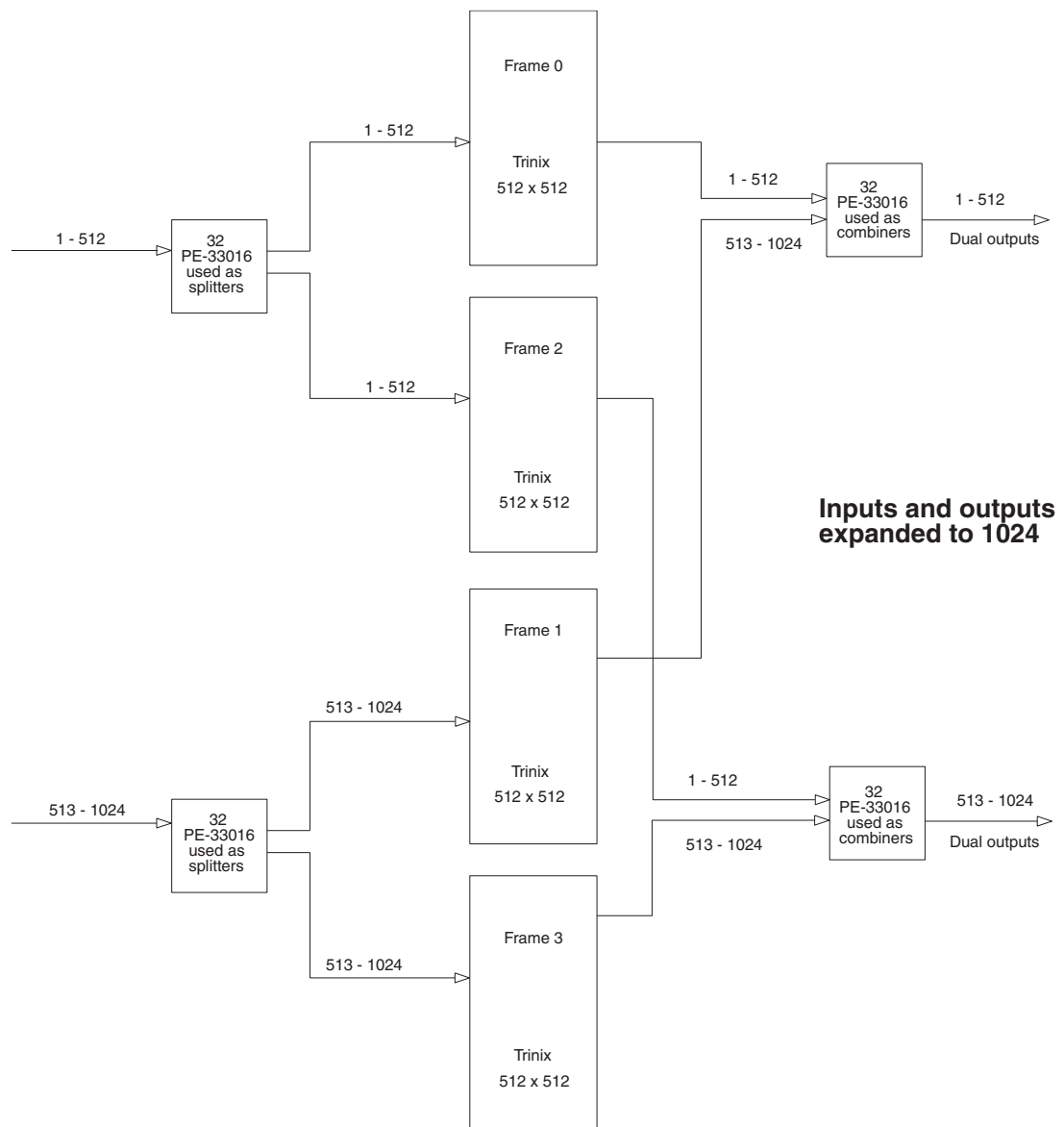
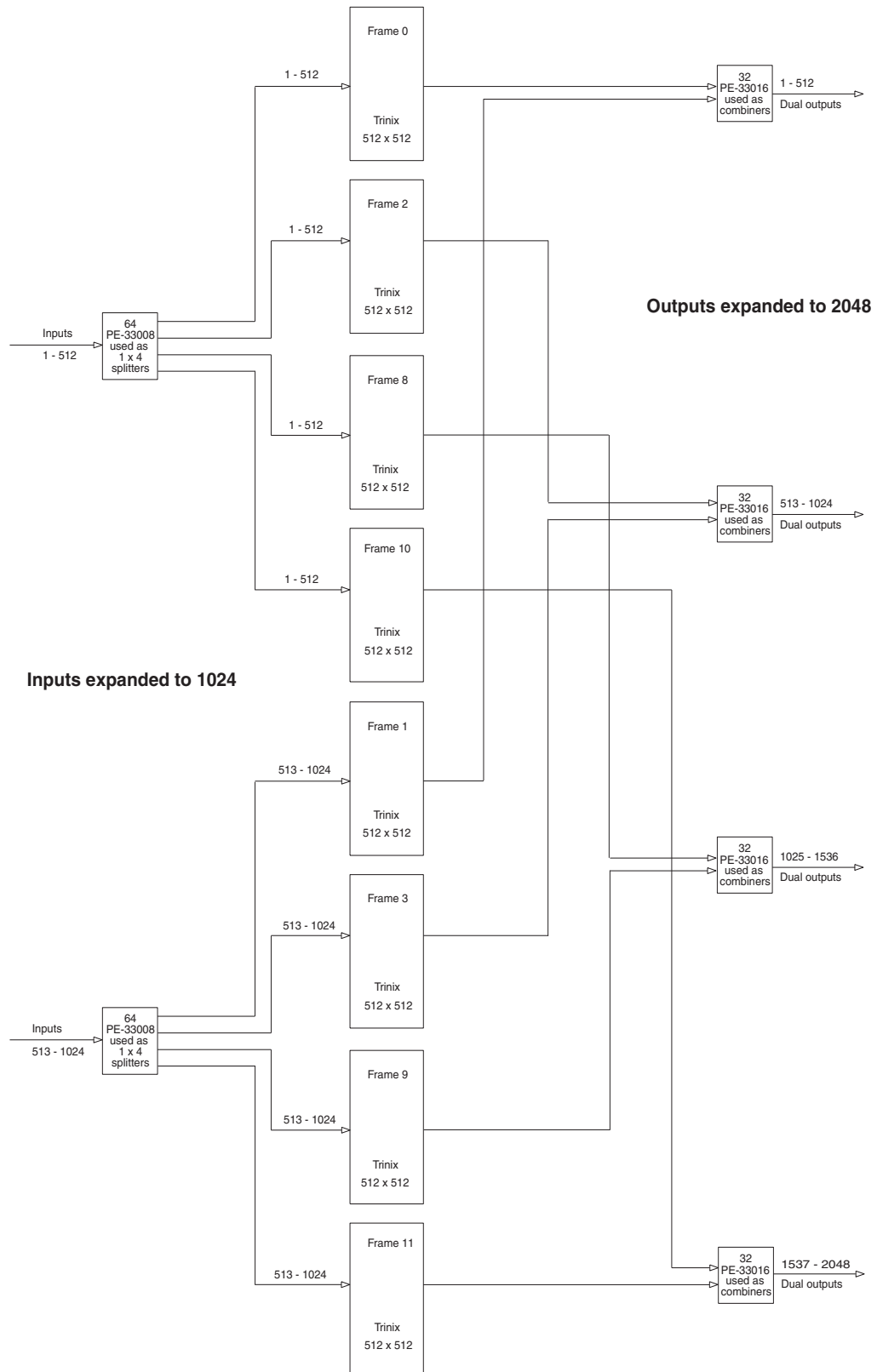


Figure 21. 1024 x 2048 System.



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Figure 22. 2048 x 1024 System

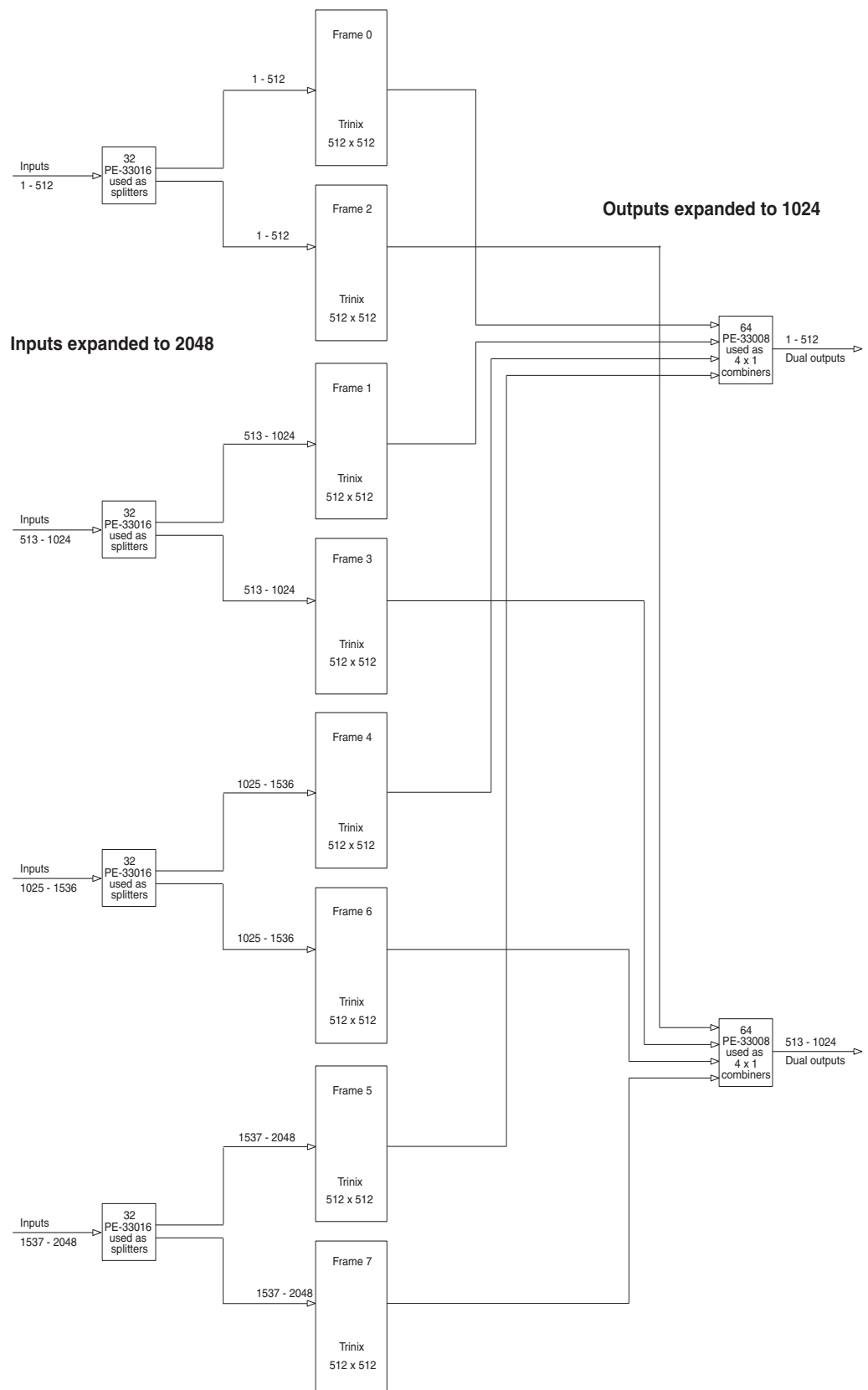
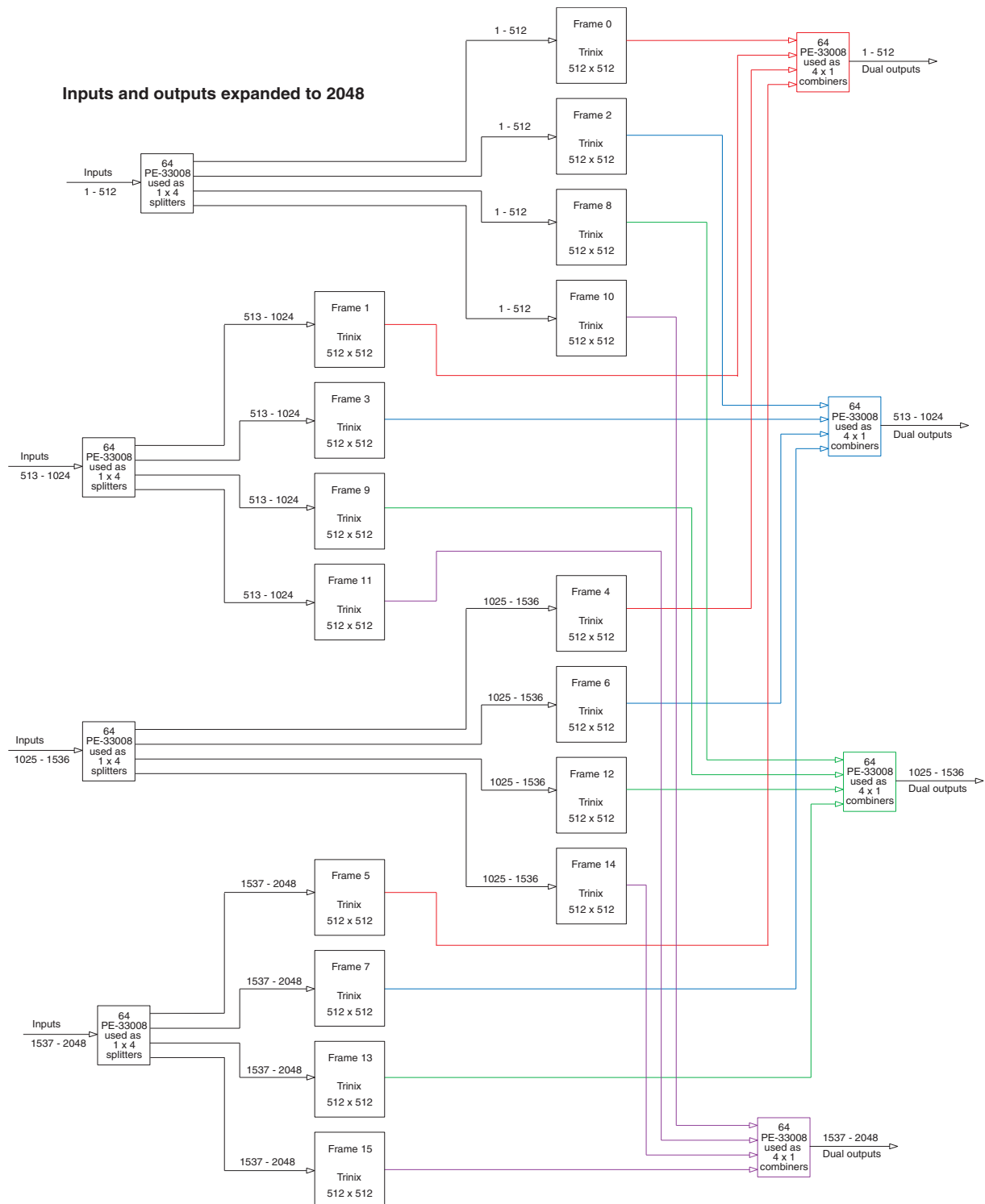


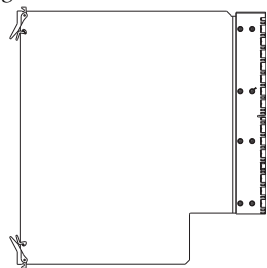
Figure 23. 2048 x 2048 System



## Termination for Pre-wired Expansion Frames

Unused BNC connectors on port expanders should be terminated for best performance. However, it may be desirable to install an empty or partially filled frame with associated cabling to simplify future expansion. When such cabling connects to a Port expander that is carrying active signals, special termination hardware is required. Since the presence of pre-wired cabling will not permit standard BNC terminators to be installed on the expander, an **LD-33100 Loader board** must be installed in the associated frame in place of an input or output board to provide correct termination.

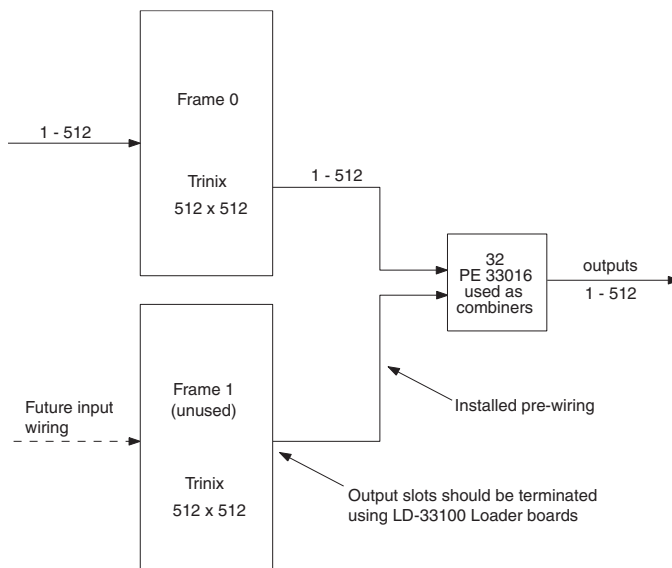
*Figure 24. LD-33100 Loader Board*



## Input Expansion

For example, the figure below ([Figure 25](#)) shows a  $512 \times 512$  system that has been expanded to  $1024 \times 512$ :

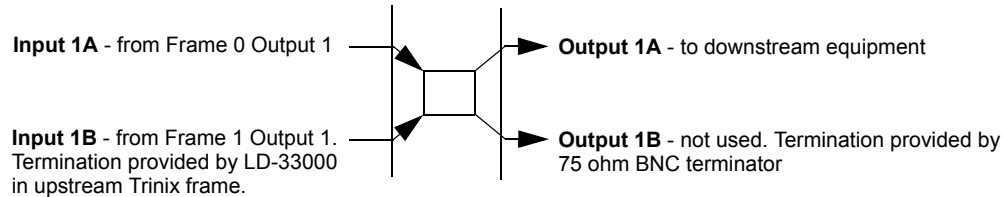
*Figure 25.  $512 \times 512$  System Expanded to  $1024 \times 512$*



Frame 1 contains no input or output boards, but the wiring has already been installed between Frame 1 and the PE-33016 Port expanders.

Now consider Output 1 of Frame 0. This signal is connected to Input 1A of the first PE-33016 Port expander. See [Figure 26](#).

*Figure 26. Detail of One PE-33016*



In this example:

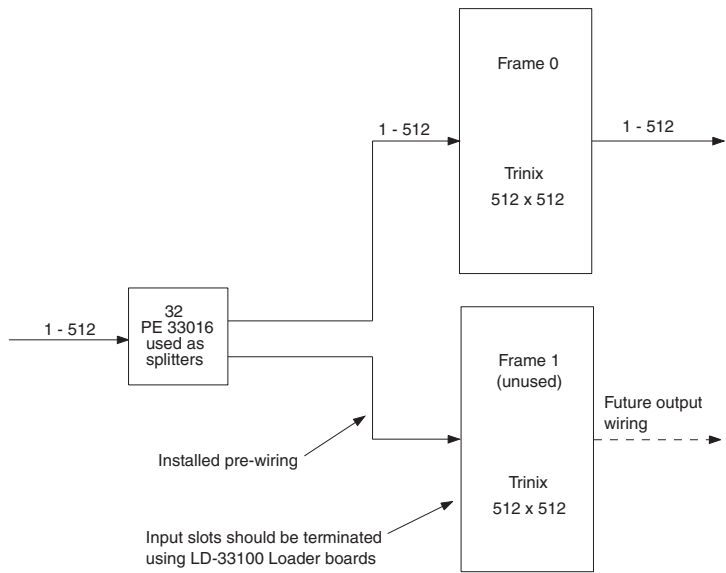
- Only Input 1A and Output 1A are presently functional.
- Output 1B is fitted with a 75 ohm BNC terminator, which is following the rule that unused connectors should be terminated.
- Input 1B is pre-wired to Frame 1, so there is no place for a terminator. In this case, termination will be provided by an LD-33100 Loader board, which has been installed in output board slot 1-32 of Frame 0. Furthermore, in this example all 16 output slots of Frame 0 should have an LD-33000 installed.
- When the system is upgraded to 1024 x 512, the LD-33000 boards will be removed and replaced by output boards. The cabling to the port expanders is already in place.

The concepts in this example can be applied equally to both HD and SD systems with PE-33008 Port expanders. For example, they would apply to a 1024 x 1024 system that is pre-wired for expansion to 2048 x 1024 (similar to the system shown in [Figure 20](#), where LD-33100 Loader boards would be installed in place of output boards in Frames 4 through 7).

## Output Expansion

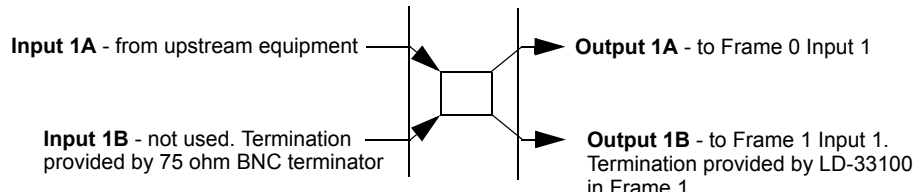
The LD-33100 Loader boards may also be used for output-expandable systems. For example, [Figure 27](#), below shows a 512 x 512 system expandable to 512 x 1024:

Figure 27. A 512 X 512 System Expanded to 512 x 1024



Again, considering one signal path ([Figure 28](#)), pre-wired cable connections do not allow for installation of individual terminators. Instead, LD-33100 Loader boards are installed in the unused frame, but in this case they are installed in the input slots.

Figure 28. Detail of one PE-33016 shown above in [Figure 27](#)



### Input and Output Expansion

The rules just described for use of LD-33100 Loader boards will also apply to systems designed for expansion of both inputs and outputs. An example would be a 512 x 512 pre-wired for expansion to 1024 x 1024 (similar to the system shown in [Figure 20](#)). Only chassis 0 would be active in the 512 x 512 router, so only the port expanders connected to Frame 0 would be in use. Frame 1's inputs are connected to the top left PE; while Frame 2's outputs are connected to the top right PE. Therefore Frame 1's *input* slots would require LD-33100s and Frame 2's *output* slots would require LD-33100s. No LDs would be needed for Frame 3.

## Monitoring with Expanded Systems

Output monitor signals must be brought through a combiner in expanded systems. An example of an output-expanded system is shown in [Figure 29](#); an input-expanded system is shown in [Figure 30](#).

**Note** Output monitoring is not available for input-expanded systems controlled by an SR-33000 Sync/OPM board.

Figure 29. Monitoring With Output-expanded System.

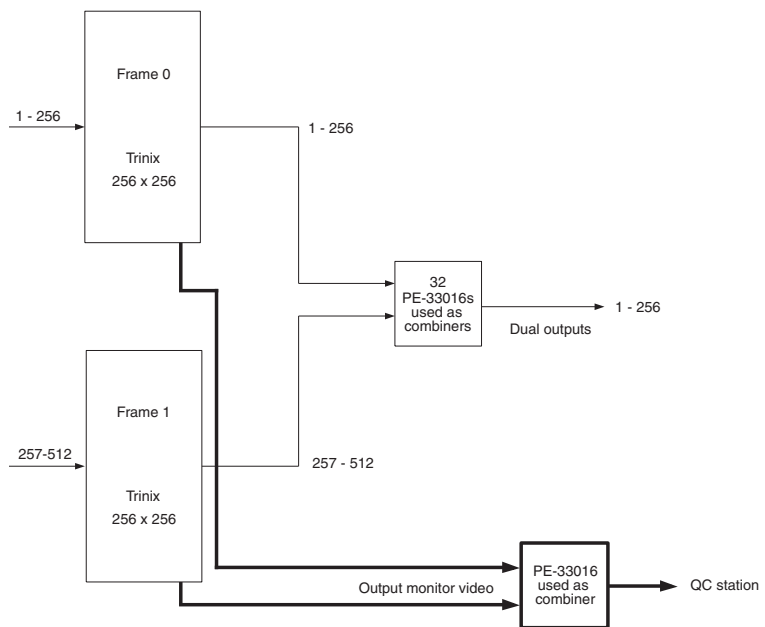
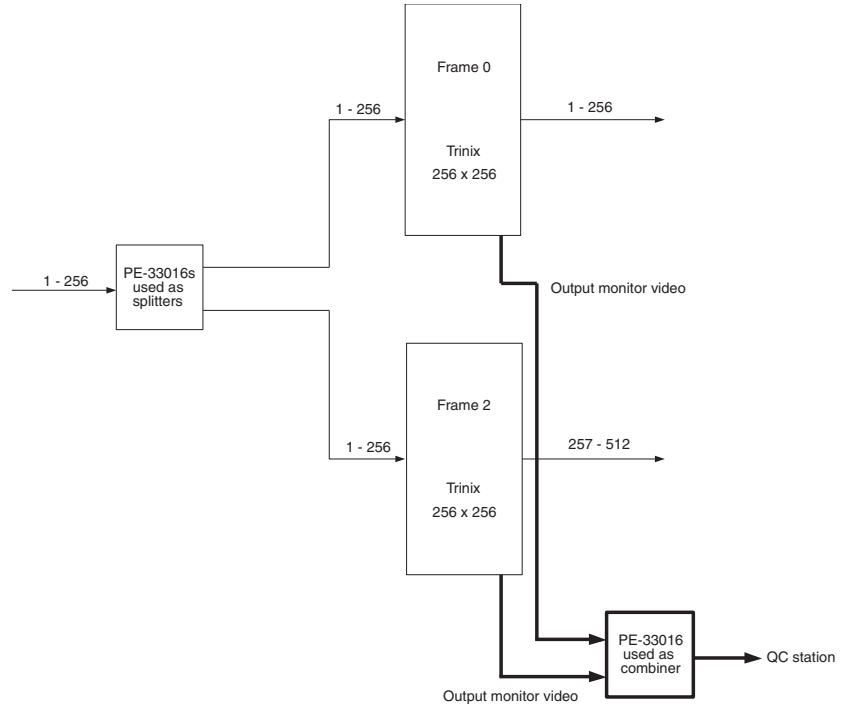


Figure 30. Monitoring With Input-expanded System.

# Protected Paths

## Overview

The Protected path function is designed to monitor router outputs that are feeding critical downstream equipment and, in the event of signal loss, will automatically select the output that is carrying the same signal and trigger the system alarm.

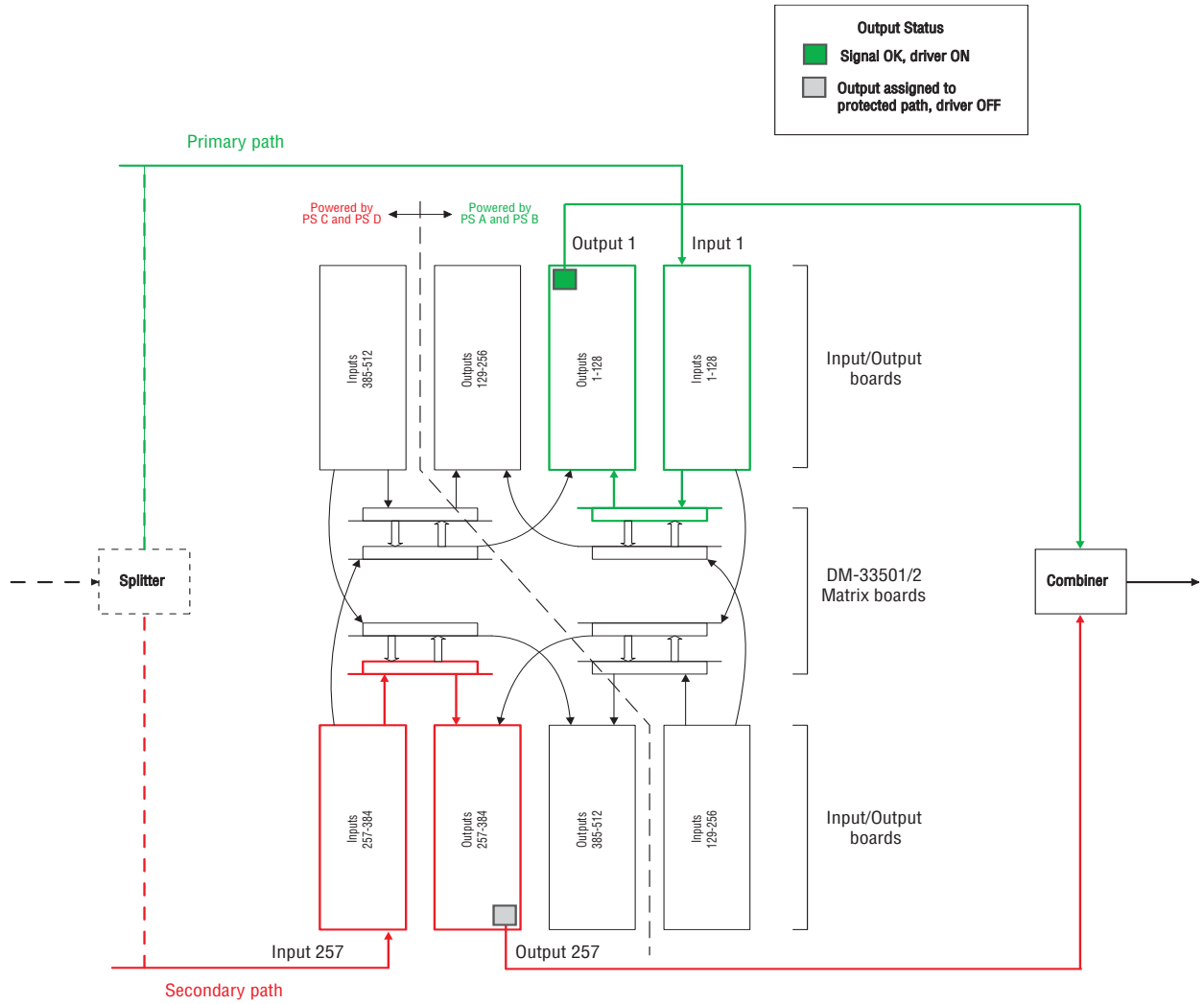
The Protected path function assumes the following:

- Supported Output Boards provide the output signals that will be monitored. These boards allow individual outputs to be enabled or disabled using software controls.
- Protection is provided for *paths*, that is, input/output *pairs*. The installer must identify critical outputs and an associated critical input for each. For redundancy, two paths must be defined: a Primary path and a failover Secondary path.
- Protected pairs should be hard wired to back-panel connectors that will provide the most independent possible paths through the router. For example, the two paths should use different input boards and different output boards. Depending on router size, the two paths may also be able to use different matrix boards and different power sources.
- Two copies of each protected *input* must be wired to the router for full redundancy. For example, the Master Control switcher output could be sent through a passive splitter upstream of the router. One copy is used for the primary path, and the other for the secondary path. If an upstream splitter is used, steps must be taken to boost the gain for the appropriate block of inputs.
- The primary output and the secondary output must be wired to a passive combiner. the output of the passive combiner is connected to the downstream equipment. The Protected path software will automatically boost individual outputs as needed for proper gain level through the splitter. Outputs not configured for Protected path operation should be set for gain levels as described in the manual. (The Protected path software will override the manual settings as needed.)
- The control system (for example, Encore or Jupiter) must be operated so that the secondary path is always ready to provide a copy of the protected signal. For example, the operator would switch the Master Control output to the transmitter on the primary path; the control system would then switch the secondary path automatically. For more information, see [Jupiter Configuration](#).

[Figure 31](#) shows an example of a DV-33512 (512 x 512) router with a pair of Protected paths (Depending on system requirements, the upstream splitter may or may not be needed). The signal detector monitors the primary path

and if necessary will disable the primary path output driver and enable the secondary path output driver. Notice that the two paths use independent sets of hardware.

Figure 31. Example of Protected Paths for DV-33512 (512 x 512)Router



## Planning

The following section describes the Protected path planning process.

**Note** The following discussion is based on a 1-based numbering scheme. If you are using a zero-based numbering system, subtract 1 from all instances of input/output numbers.

### DV-33512 (512 x 512)

The recommended Protected path ranges for DV-33512 (512 x 512) routers are as follows:

*Table 1. Recommended Protected path Ranges*

Primary path		Secondary path	
Output	Input	Output	Input
1-128	1-128	257-384	257-384

For example, to protect an output in the range 1-128, choose a corresponding input in the range 1-128; this will be the primary path. For the secondary (failover) path, choose an output in the range 257-384 and a corresponding input in the range 257-384.

Alternatively, the high-range of connectors can be used for the primary path and the low range for the secondary path, as shown in [Table 2](#):

*Table 2. Alternative Protected Path Ranges*

Primary path		Secondary path	
Output	Input	Output	Input
257-384	257-384	1-128	1-128

Using either of these schemes will provide the most independent possible paths through a DV-33512, (512 x 512). In other words, the primary path will use one set of input, matrix, and output boards connected to one power source while the secondary path will use a different set of boards connected to a different power source.

The maximum number of Protected paths for a DV-33512 (512 x 512) router is 256.

A more detailed example is shown in [Table 3](#). This table shows a sequential wiring scheme for a system yet to be installed or a system where cables will

be re-arranged in a symmetrical pattern in order to simplify Protected path configuration.

*Table 3. DV-33512 (512 x 512) Protected Paths (Example of Sequential Numbering)*

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	1	MCPP	1	AirSP	257	MCSP	257
Sat1PP	2	StuAPP	2	Sat1SP	258	StuASP	258
Sat2PP	3	StuBPP	3	Sat2SP	259	StuBSP	259

NetPP	256	MainPP	256	NetSP	512	MainSP	512
-------	-----	--------	-----	-------	-----	--------	-----

The numbers shown here correspond to the connector numbers used during router configuration (but not, in most cases, to the actual silk screen number on the rear panel itself since the silk screen numbers only run from "1" to "32.")

In Jupiter-controlled systems, the Name column in these tables corresponds to the "logical input/output name." The entries in the number column correspond to the "physical" input/output number.

The next example applies to existing systems where re-arrangement of cables in a sequential pattern is not practical or desirable:

*Table 4. DV-33512 (512 x 512) Protected Paths (Example of Non-sequential Numbering)*

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	21	MCPP	12	AirSP	390	MCSP	265
Sat1PP	253	StuAPP	254	Sat1SP	413	StuASP	348
Sat2PP	109	StuBPP	98	Sat2SP	289	StuBSP	409

NetPP	4	MainPP	256	NetSP	440	MainSP	454
-------	---	--------	-----	-------	-----	--------	-----

Notice that in all cases the primary path I/O numbers are always in the 1-256 range while the secondary path I/O numbers are always in the 257-512 range.

**DV-33256 (256 x 256)**

Recommended Protected path ranges for DV-33256 routers are as follows:

*Table 5. Recommended Protected Path Ranges*

Primary path		Secondary path	
Out	In	Out	In
1-128	1-128	129-256	129-256

For example, to protect an output in the range 1-128, choose a corresponding input in the range 1-128; this will be the primary path. For the secondary (failover) path, choose an output in the range 129-256 and a corresponding input in the range 129-256.

This will provide the most independent possible paths through a DV-33256. That is, the primary path will use one set of input, matrix, and output boards while the secondary path will use a different set of boards.

**CAUTION** With a DV-33256, it isn't possible to arrange completely independent paths, that is, paths that use different power supplies. Protected path configuration for DV-33256 routers provides redundancy for matrix boards and input and output boards only.

Note that for a DV-33256 router the maximum number of Protected paths is 128.

A more detailed example is shown in [Table 6](#). This table shows a sequential wiring scheme for a system yet to be installed or a system where cables will be re-arranged in a symmetrical pattern in order to simplify Protected path operation.

*Table 6. DV-33256 (256 x 256) Protected Paths (Example Of Sequential Numbering)*

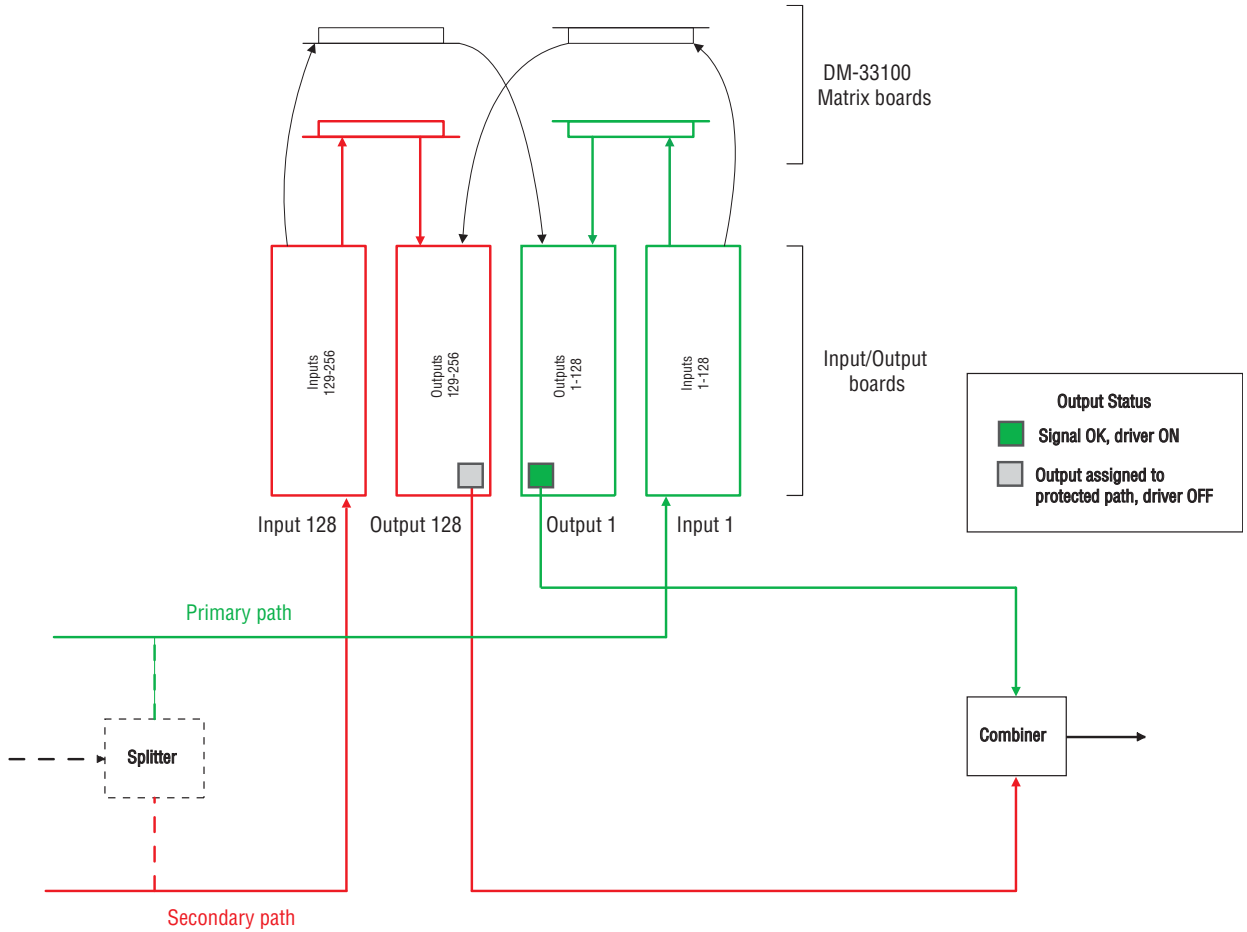
Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	1	MCPP	1	AirSP	129	MCSP	129
Sat1PP	2	StuAPP	2	Sat1SP	130	StuASP	130
Sat2PP	3	StuBPP	3	Sat2SP	131	StuBSP	131

NetPP	128	MainPP	128	NetSP	256	MainSP	256
-------	-----	--------	-----	-------	-----	--------	-----

The numbers shown here correspond to the connector numbers used during router configuration (but not, in most cases, to the actual silk screen number on the rear panel itself since the silk screen numbers only run from "1" to "32.")

In Jupiter-controlled systems, the Name column in these tables corresponds to the “logical input/output name.” The entries in the Number column will correspond to the physical input/output number.

Figure 32. Example of Protected Paths for DV-33256 (256 x 256) Router



The next example applies to existing systems where re-arrangement of cables in a sequential pattern is not practical or desirable:

Table 7. DV-33256 (256 x 256) Protected Paths (Example of Non-Sequential Numbering)

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	21	MCPP	12	AirSP	190	MCSP	165
Sat1PP	53	StuAPP	54	Sat1SP	133	StuASP	248
Sat2PP	109	StuBPP	98	Sat2SP	189	StuBSP	129

Table 7. DV-33256 (256 x 256) Protected Paths (Example of Non-Sequential Numbering)

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
NetPP	4	MainPP	56	NetSP	144	MainSP	145

Notice that in all cases the primary path I/O numbers are always in the 1-128 range while the secondary path I/O numbers are always in the 129-256 range.

### DV-33128 (128 x 128)

Recommended Protected path ranges for DV-33128 routers are as follows:

Table 8. Recommended Protected Path Ranges

Primary path		Secondary path	
Out	In	Out	In
1-32	1-32	33-128	33-128
33-64	33-64	1-32, 65-128	1-32, 65-128
65-96	65-96	1-64, 97-128	1-64, 97-128
97-128	97-128	1-96	1-96

For example, to protect an output in the range 1-32, choose a corresponding input in the range 1-32; this will be the primary path. For the secondary (failover) path, choose an output in the range 33-128 and a corresponding input in the range 33-128.

This will provide the most independent possible paths through a DV-33128, that is, the primary path will use one pair of input and output boards while the secondary path will use a different pair of boards.

**CAUTION** With a DV-33128, it isn't possible to arrange completely independent paths, that is, paths that use different matrix boards and power supplies. Protected path configuration for DV-33128 routers provides redundancy for input and output boards only.

Note that for a DV-33128 router the maximum number of Protected paths is 64.

A more detailed example is shown in [Table 9](#). This table shows a sequential wiring scheme for a system yet to be installed or a system where cables will

be re-arranged in a symmetrical pattern in order to simplify Protected path operation.

*Table 9. DV-33128 (128 x 128) Protected Paths (Example Of Sequential Numbering)*

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	1	MCPP	1	AirSP	33	MCSP	33
Sat1PP	2	StuAPP	2	Sat1SP	34	StuASP	34
Sat2PP	3	StuBPP	3	Sat2SP	35	StuBSP	35
.	.	.	.	.	.	.	.
NetPP	64	MainPP	64	NetSP	128	MainSP	128

The numbers shown here correspond to the connector numbers used during router configuration (but not, in most cases, to the actual silk screen number on the rear panel itself since the silk screen numbers only run from 1" to 32.")

In Jupiter-controlled systems, the Name column in these tables corresponds to the logical input/output name." The entries in the number column correspond to the physical" input/output number.

The next example applies to existing systems where re-arrangement of cables in a sequential pattern is not practical or desirable:

*Table 10. DV-33128 (128 x 128) Protected Paths (Example Of Non-sequential Numbering)*

Primary path				Secondary path			
Out		In		Out		In	
Name	No.	Name	No.	Name	No.	Name	No.
AirPP	21	MCPP	12	AirSP	33	MCSP	33
Sat1PP	53	StuAPP	54	Sat1SP	1	StuASP	1
Sat2PP	109	StuBPP	95	Sat2SP	96	StuBSP	64

Notice that I/O numbers conform to the ranges shown in [Table 8 Recommended Protected Path Ranges](#).

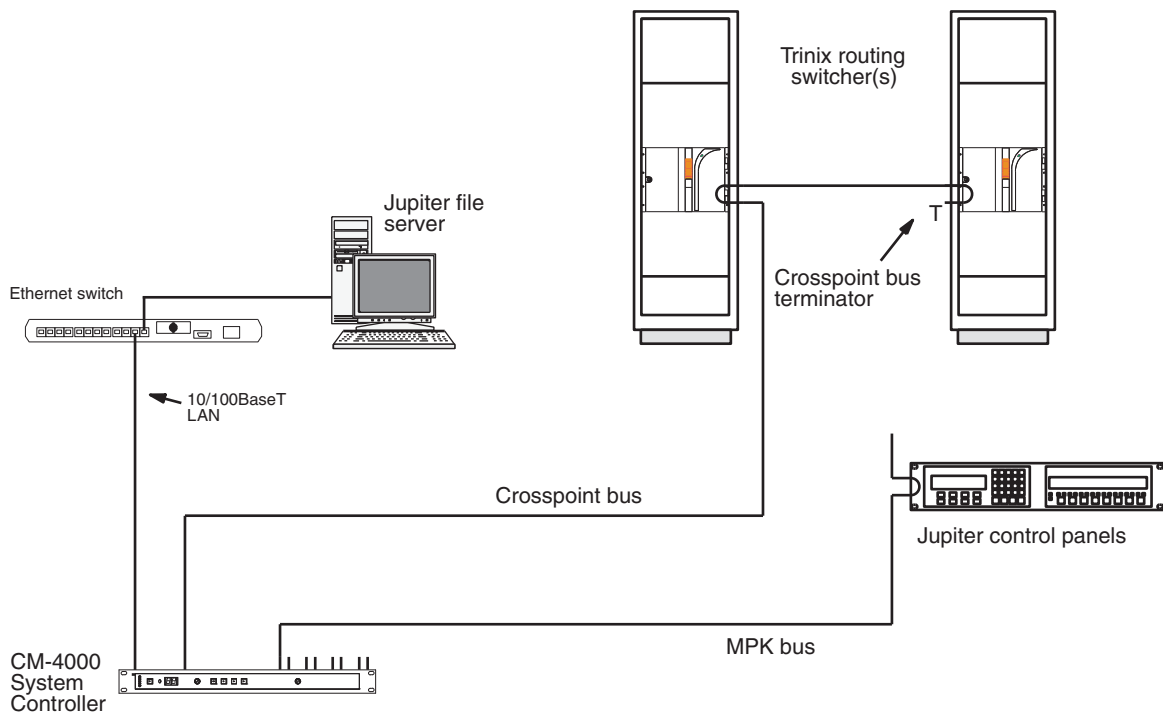


# Control Systems

## Jupiter Facility Control System

The Jupiter control system can be used to operate the Trinix router using a VM-3000 or CM-4000 System Controller ([Figure 33](#)). The VM/CM can receive switching commands from a variety of serial sources, including Jupiter control panels or an automation computer.

*Figure 33. Control Connections to Jupiter Facility Control System (example).*



In this application, the Trinix is operated in the External Crosspoint Bus Control mode, during which the Broadlinx board releases control of the crosspoint bus. Switch commands arriving at the crosspoint bus connector on the rear of the chassis will be executed.

### CC-2010 Matrix (Crosspoint Bus) Cable

Connection from a Jupiter VM-3000 or CM-4000 System Controller is via a crosspoint bus cable, which can be supplied in 3, 10, 25, or 50 foot lengths. The crosspoint bus connector is looped out in order to connect the bus to the next item under crosspoint control.

Depending on the size of the Routing switcher this bus may require intermediate buffering through a CB-3000 Control Buffer. A CB 3000 is required in the following cases:

- DV-33128 (128 x 128) - eight or more chassis
- DV-33256 (256 x 256) - four or more chassis
- DV-33512 (512 x 512) - two or more chassis

The CB-3000 is described in detail in the Jupiter Installation and Operating manual.

In Trinix applications, the crosspoint bus **must be terminated** at the point farthest from the control processor using a Crosspoint Bus Terminator, part number 01-053050-001.

The CC-2010 is a 10-conductor (plus ground) cable. Ready-made cables, with installed 15-pin D male connectors, are available from Grass Valley; see *Miscellaneous* [on page 95](#).

All rear-panel crosspoint bus connectors are 15-pin D, female.

For those who wish to prepare their own cables, pin-outs are shown in [Figure 84 on page 161](#). The cable itself should be Belden 9505 or equivalent. User-supplied matrix cables for VDE installations require a ferrite core over each end of the cable, adjacent to the connector. Details concerning ferrite cores are given on [page 161](#).

### Jupiter Control System Installation

Refer to the Jupiter VM-3000 System Controller Installation and Operation Manual, part no. 071 8305 xx or the Jupiter CM-4000 System Controller Installation and Operation Manual, part no. 071 8261 xx for control system installation details.

## **SMS 7000 / Encore Control**

These control systems use an Ethernet connection to the Broadlinx application, which runs on the NR-33000 Sync/NIC/OPM board.

The system is operated in the Internal Crosspoint Bus Control mode, during which the Broadlinx board sends commands to the crosspoint bus.

LAN components are described below.

Refer to the SMS 7000 or Encore documentation for control system planning information.

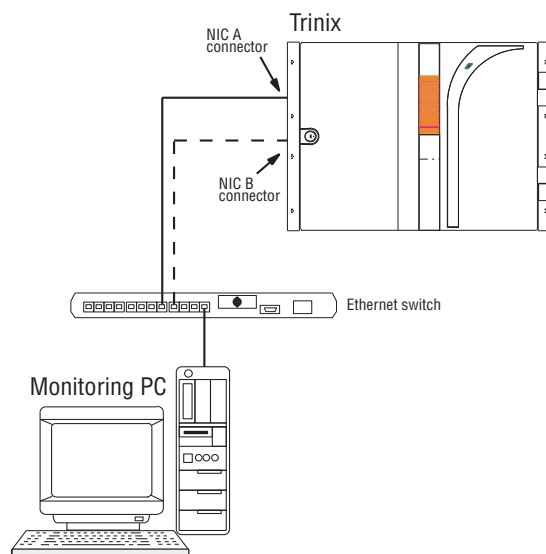
## LAN and Com Bus Connections

The LAN (NIC) connections use a standard 10/100BaseT twisted pair cable with RJ-45 connectors (Cat 5E Enhanced is recommended). Shielded cable is also recommended, maximum length 60 meters.<sup>1</sup> Maximum length for an non-shielded cable is 100 meters.

### LAN Monitoring Only (Jupiter Control)

In this arrangement, the router is under Jupiter control. The only purpose of the connection is LAN monitoring using Broadlinx web pages or SNMP. See [Figure 34](#).

*Figure 34. LAN Connections for LAN Monitoring Only (Jupiter Control)*



Another Ethernet cable must be connected from the NIC B jack to the network switch if you plan on using a secondary Broadlinx board.

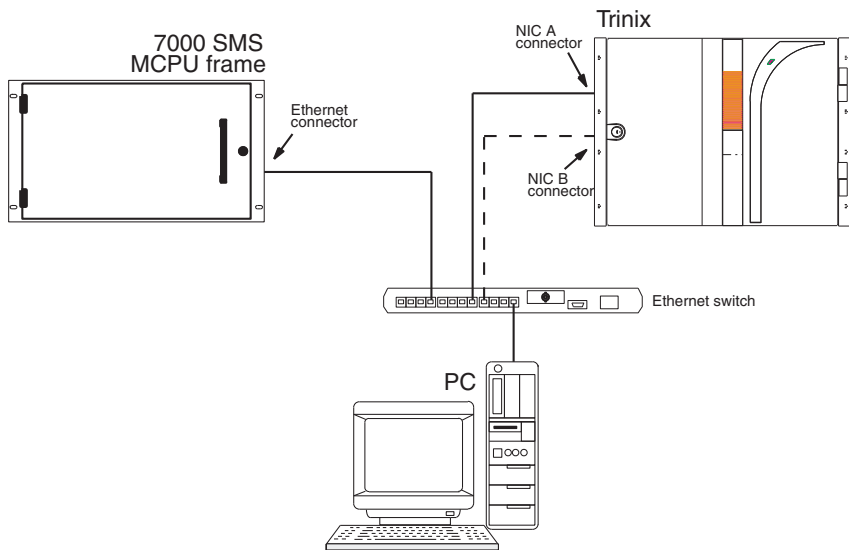
If the Trinix LAN is connected to the Internet, the connection should be made through a firewall.

<sup>1</sup>. Compliance with EEC, EMC, EN series, UL- 1950, and CSA C22.2 No. 950-M89 standards requires use of a shielded cable.

## SMS Control

In this arrangement, the router is under SMS control via a LAN connection. The PC is used to configure the SMS and is also available for Broadlinx or SNMP monitoring. See [Figure 35](#).

*Figure 35. SMS Connections to Trinix.*



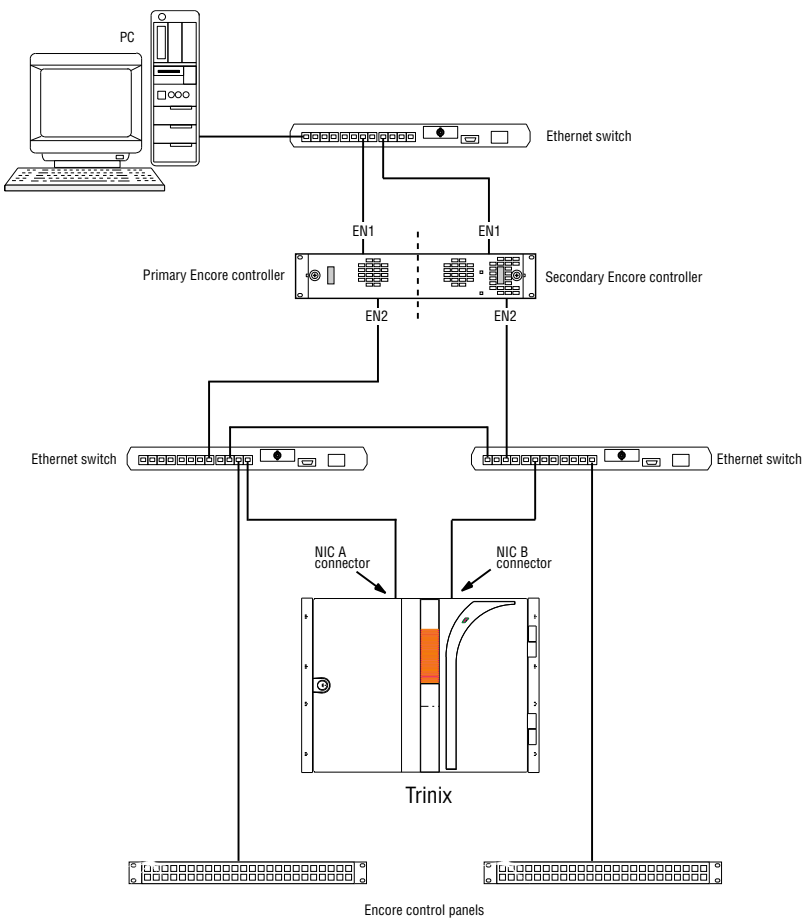
Another Ethernet cable must be connected from the NIC B jack to the network switch if you plan on using a secondary NR-33000 board.

If the Trinix LAN is connected to the Internet, the connection should be made through a firewall.

## Encore Control

In the following example, the router is under Encore control via a LAN connection. The PC is being used to configure the Encore Control panel and is also available for Broadlink or SNMP monitoring. [Figure 36](#) shows the recommended connections when the system is equipped with redundant NR-33000 boards and redundant Encore controllers.

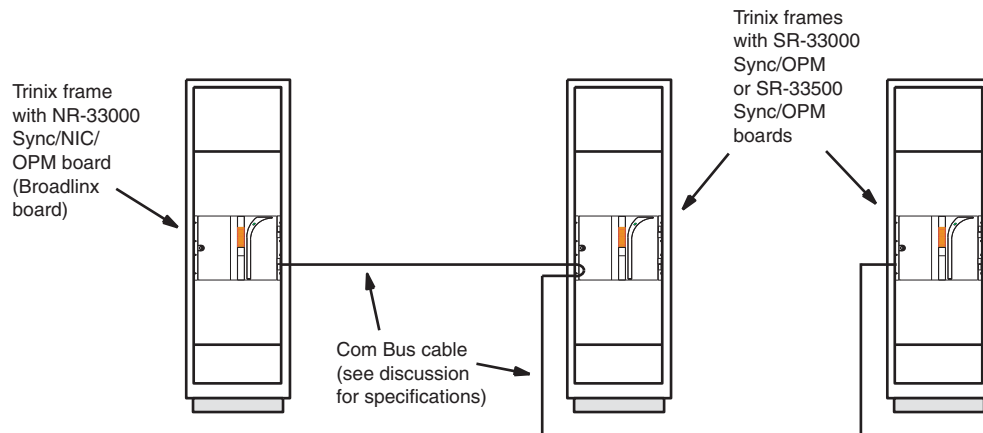
*Figure 36. Encore Connections to Trinix*



## Com Bus

In multi-frame systems, a Com Bus" is used to loop through each frame, up to a maximum of four. The Com Bus is intended to provide Routing switcher monitoring of multiple frames using Broadlinx web pages or SNMP. The Com Bus uses a 10/100BaseT (Cat 5 twisted pair) cable with RJ-45 connectors. Shielded cable is recommended, maximum length 60 meters.<sup>1</sup> Maximum length for a non-shielded cable is 100 meters.

*Figure 37. Com Bus Example*



In DV-33512 (512 x 512) systems, if the power supply chassis is equipped with an NR-33000 Broadlinx board, a Cat 5 twisted pair cable must be installed between the power supply chassis Com Bus connector associated with the NR board and one of the main chassis Com Bus connectors.

If there are additional DV-33512 (512 x 512) main frames in the system, and they do not have Broadlinx boards, then the Com Bus should be daisy-chained to those additional frames also.

For an illustration, see [page 107](#).

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<sup>1</sup>. Compliance with EEC, EMC, EN series, UL- 1950, and CSA C22.2 No. 950-M89 standards requires use of a shielded cable.

## **System Monitoring Applications**

For a detailed description of Broadlinx web page monitoring using Internet Explorer, see [\*Broadlinx / Internet Explorer Monitoring\*](#).

For a brief description of system monitoring using SNMP/NetCentral, see [\*SNMP/NetCentral Monitoring\*](#).

# Specifications

## Electrical

### General

<b>Connectors:</b>	75 ohm BNC
<b>Input Cards:</b>	32 inputs each.
<b>Output Cards:</b>	32 outputs each.

### Matrix cards:

DM-256-3G: 256 inputs x 256 outputs  
 DM-128-3G: 128 inputs x 128 outputs  
 DM-128R-3G: 128 inputs x 128 outputs  
 DM-33512: 256 inputs x 256 outputs  
 DM-33100: 128 inputs x 128 outputs.

For additional information about the various input, output, and matrix cards available for Trinix, see [Input, Output, and Matrix Boards](#).

### Serial Digital Inputs

<b>Level:</b>	800 mV p-p (+/-10%) 75 ohm terminating
<b>Return Loss:</b>	3G: >/= 20 dB from 1.5 GHz to 3 GHz (Typical).
	HD: >/=15 dB from 5 MHz to 1.5 GHz
	SD: >/=15 dB from 5 MHz to 540 MHz

### Sync Inputs

<b>Level:</b>	Nominal 1 Vp-p (+/-6 dB) video or black burst Tri-level sync also accepted
<b>Video Standard:</b>	NTSC/PAL/HDTV, auto-detected
<b>Return Loss:</b>	>/=40 dB from 100 kHz to 20 MHz >/=30 dB from 20 MHz to 30 MHz

### Serial Digital Outputs

<b>Level:</b>	800 mV p-p +/-10% 75 ohm
<b>Return Loss:</b>	3G: >/= 15 dB from 1.5 GHz to 3 GHz (Typical).
	HD: >/=15 dB from 5 MHz to 1.5 GHz

### Performance Characteristics

**Maximum data rate:** 3.0 Gbps for 3G, 1.5 Gbps for HD, and 540 Mbps for SD

**Minimum Data Rate:** 270Mbps for 3G/s circuit boards and 3.072 Mbps for HD and SD circuit boards.

**Signal Standards:** SMPTE 292M-1998,<sup>1</sup> SMPTE 259M-1997<sup>1</sup> (Output rise and fall times correspond to SMPTE 292M). The HO-3G conforms to SMPTE 259M (270 Mb/S), 292M (1.5Gb/S) and 424M (3G/S). The output rise and fall times adjust according to the detected data-rate.

**Equalization:** HI-3G Input Card: For SD operation, automatic up to 380 meters of Belden 8281 (or an equivalent coax cable) and 500 meters using Belden 1694A. For HD operation, automatic up to 160 meters of Belden 1694A or an equivalent coax cable. For 3Gs operation, automatic up to 100 meters of Belden 1694A.

HI-33200 Input Card (SD/HD): For SD operation, automatic up to 300 meters of Belden 1694A or an equivalent coax cable. For HD operation, automatic up to 100 meters of Belden 1694A or an equivalent coax cable.

SI-33110 Input Card (SD): automatic up to 300 meters of Belden 1694A, 250 meters of Belden 8281 or an equivalent coax cable for SD equalizer at 270 Mbps. Reducing to 150 meters at 540 Mbps.

HI-33110 Input Card (SD/HD): automatic up to 100 meters of Belden 1694A or an equivalent coax cable.

VI-33100 Input Card (SD/HD): For digital SD operation, automatic up to 300 meters of Belden 1694A or an equivalent coax cable. For HD operation, automatic up to 100 meters of Belden 1694A or an equivalent coax cable.

**Data Reclocking:** Switch selectable on an output-by-output basis. The HO-3G Output Board provides reclocking for 270Mbps 1.485, and 3Gbs or non-reclocking for other data rates.

The HO-33120 Output Board provides individual selection of reclocking On or Off for the supported data rates. The data rate for reclocking is automatically selected by the circuitry on the board for 1.485 Gbps, 540 Mbps, 360 Mbps, 270 Mbps, 177 Mbps, and 143 Mbps. Other data rates will not be reclocked.

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<sup>1</sup>. See Glossary

The SO-33110 Output Board is non-reclocking.

The HO-33110 Output Board provides individual selection of reclocking for 1.485 Gbps or non-reclocking for all data rates.

**Output Jitter:** 3G:  $</= 0.3$  unit interval (excluding incoming jitter)  
HDSD:  $</= 0.2$  unit interval

### AC Power Input

**Main Connection:** IEC Connector, separate mains input for each power supply module.

**Note** Grass Valley recommends each power supply having its own dedicated 20A circuit breaker. If circuit breakers are shared, the possibility of having a failed supply shut down a breaker, and hence remove a functioning Power supply from operation is a possibility. Where possible, we recommend running different supplies on different phases of the AC mains. This configuration will provide additional protection from power interruption if there is an unrelated phase problem with the power distribution.

**Voltage Range:** 100-240 VAC 50-60 Hz, universal, auto-ranging (fuses must be selected and installed as appropriate for mains voltage)

**Operating Current** 128 x 128 frame: approx. 6.82 A @ 100 VAC and 2.84 A @ 240 VAC  
256 x 256 frame: approx. 12 A @ 100 VAC and 5 A @ 240 VAC.  
512 x 512 frame: approx. 24 A @ 100 VAC and 10 A @ 240 VAC.

**Inrush Current** 128 x 128 frame: 49.05 A  
256 x 256 frame: 55.0 A  
512 x 512 frame: 45 A

**Hold-up Time:** Minimum 20 Msec at full load

**Conducted Emissions:** per FCC Class B, EN55022 Class B

### Power Supply DC Output

**Voltage:** +48 (+/-0.5) VDC

**Current:** 128 x 128 frame: 20 A/supply (full redundancy)  
256 x 256 frame: 26 A/supply (full redundancy)  
512 x 512 frame: approximately. 46 A/supply (full redundancy)

**Current Sharing:** Yes, maximum 20% differential unbalance

**Ripple/Noise:** <200 mVp-p

### DC Power Input

**Input voltage Range** 42-54 VDC

**Operating Current** 128 x 128 frame: approx. 12 A @ 48 VDC  
256 x 256 frame: approx. 23 A @ 48 VDC

512 x 512 frame: approx. 46 A @ 48 VDC

**Inrush Current**

128 x 128 frame: 15 A

256 x 256 frame: 21 A

512 x 512 frame: approx. 25 A

**Alarm**

The alarm connector is a BNC type and meets SMPTE 269M-1999 .

## **Environmental**

0 to +35 degrees C (+32 to +95 F)

## **Physical**

### **Frames**

**128 x 128 Frame**

14 inches (8 RU) high x 19 in. wide x 17.50 in. deep (356 x 483 x 445 mm)

**256 x 256 Frame**

26.25 inches (15 RU) high x 19 in. wide x 17.5 in. deep (667 x 483 x 445 mm)

**512 x 512 Frame**

Main chassis: 49 inches (28 RU) high x 19 in. wide x 17.5 in. deep (1245 x 483 x 445 mm)

Power supply chassis: 7 inches (4 RU) high x 19 in. wide x 21 in. deep (178 x 483 x 533 mm)

**MK-33000 Mounting Kit (for port expansion)**

14 inches (8 RU) high x 19 in. 4 in. deep (356 x 483 x 100 mm)

# Configuration

## Quick Look

**Building Block Size:** 32 Inputs or 32 Outputs

**Options:** 3G, HD, or SD rate I/O modules

Dual outputs (3G, HD, and SD), quad outputs (HD and SD only)

Additional monitor outputs (2)

Redundant sync inputs (2)

Redundant monitor/status/control

Redundant power supplies

**Standards Supported:** SMPTE 259M-1997, SMPTE 292M-1998, SMPTE 424M

**Standard Connectors:** 75-Ohm BNC

**Output Monitor:** Yes, 2 standard

**Sync Reference Input:** Yes, 2. Granularity: per 32 outputs

**Control Options:** Jupiter, SMS 7000, Encore

## Chassis, Board, Weight and Power Summary for Select Matrix Sizes

Table 12. Matrix Size Specifications

Matrix Size	32 x 32	64 x 64	96 x 96	128 x 128	160 x 160	192 x 192	224 x 224	256 x 256
	128 Chassis				256 Chassis			
# of Chassis	1	1	1	1	1	1	1	1
# Input Boards	1	2	3	4	5	6	7	8
# Output Boards	1	2	3	4	5	6	7	8
# of Matrix Boards	1	1	1	1	4	4	4	4
Weight in pounds (kilograms)	75 (34)	81 (37)	88 (40)	94 (43)	163 (74)	169 (77)	176 (80)	182 (83)
Power Consumption* (W)	~350	~400	~440	~480	~850	~900	~950	~1000

\*Approximate

## Section 2 — Planning Guide

*Table 13. Matrix Size Specifications (cont.)*

Matrix Size	256 x 256	256 x 512		512 x 256	512 x 512	512 x 768	512 x 1024
<b>512 Chassis</b>							
# of Chassis	1	1		1	1	2	2
# Input Boards	8	8		16	16	32	32
# Output Boards	8	16		8	16	24	32
# of Matrix Boards	1	2		2	4	6	8
Weight* in pounds (kilograms)	~300 (~140)	~350 (~160)		~350 (~160)	~400 (~180)	~750 (~340)	~800 (~360)
# of RUs	32	32		32	32	64	64
Power Consumption* (W)	~1000	~1400		~1600	~2000	~3500	~4000

*Table 14. Matrix Size Specifications (cont.)*

Matrix Size	768 x 512	768 x 768		1024 x 512	1024 x 1024			2048 x 2048
<b>512 Chassis</b>								
# of Chassis	2	4		2	4			16
# Input Boards	24	48		32	64			256
# Output Boards	32	48		32	64			256
# of Matrix Boards	6	9		8	16			64
Weight* in pounds (kilograms)	~750 (~340)	~1400 (~640)		~800 (~360)	~1600 (~730)			~6400 (~2900)
# of RUs	64	192		64	192			512
Power Consumption* (W)	~4000	~6000		~4000	~8000			~32000

\*Approximate

# Ordering Information

Trinix routing systems are ordered as a base frame; a set of input, output, and matrix boards; and options.

## Frames

### **TRX-DV-33128**

128 x 128 Frame with 1 PS, 1 Broadlinx, 2 Fan Modules. 8 RU

### **TRX-DV-33256**

256 x 256 Frame with 1 PS, 1 Broadlinx, 3 Fan Modules. 15 RU

### **TRX-DV-33512**

512 x 512 Frame with 2 PS, 1 Broadlinx, 6 Fan Modules. 32 RU

## Input, Output, and Matrix Boards

Input and output boards each have 32 inputs or outputs and can be grouped into SD and HD blocks within a frame. The matrix board is available in two sizes.

### **TRX-SI-33110**

SD Input Module - consists of a 16-input base board (SI-33110) and a 16-input mezzanine board (SI-33011), providing 32 inputs. Supports data rates of 3 to 540 Mbps. A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers.

### **TRX-HI-33200**

SD/HD Input Module - consists of a 16-input base board (HI-33200) and a 16-input mezzanine board (HI-33201), providing 32 inputs. The module supports data rates of 3 Mb/s to 1.485 Gb/s. A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers.

## **TRX-VI-33100**

Video Input Module - consists of a 16-input “universal” base board (VI-33100) and a 16-input digital-only mezzanine board (HI-33201), providing 32 inputs.

- The VI-33100 Universal base board auto-senses and accepts 16 composite analog SD, digital SD, or digital HD signals in any combination and passes them in digital SD or digital HD form (as appropriate) to the Trinix matrix board. When analog signals are received, an extensive set of gain, phase, filtering, and other adjustments are available for each signal. For a list of these adjustments, see [page 45](#).
- The HI-33201 SD/HD Digital Input mezzanine board auto-senses and accepts a second set of 16 digital SD or digital HD signals in any combination and passes them in digital SD or digital HD form (as appropriate) to the Trinix matrix board.

## **TRX-HI-33200**

SD/HD Digital Input Module - consists of a 16 input base board (HI-33200) and a 16 input mezzanine board (HI-33201), providing a total of 32 inputs. Each board auto-senses and accepts 16 digital SD or digital HD signals in any combination and passes them in digital SD or digital HD form (as appropriate) to the Trinix matrix board. The TRX-HI-33200 is similar to the TRX-VI-33100 but is not fully stuffed.

## **TRX-HI-3G**

SD/HD/ 3G Digital Input Module - consists of a 16 input base board (TRX-HI-3G-BASE) and a 16 input mezzanine board (TRX-HI-3G-MEZ), providing a total of 32 inputs. Each board auto-senses and accepts 16 digital SD, digital HD or digital 3G signals in any combination and passes them in digital SD, digital HD or digital 3G form (as appropriate) to the Trinix matrix board.

## **TRX-SO-33110**

SD Output Module, non-reclocked - consists of a 16 output base board (SO-33110) and a 16 output mezzanine board (SO-33011), providing a total of 32 outputs.

A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers as well as dual or quad outputs. A switch is included to select one of four synchronizing inputs.

## **TRX-HO-33110**

HD Output Board, 1.5 G reclocked - consists of a 16 output base board (HO-33110) and a 16 output mezzanine board (HO-33011), providing a total of 32 outputs.

Each output can be set for Auto Detect “ON” or “OFF.” When Auto Detect is ON the signal will be checked to see if it is a valid HD signal running at 1.485 Gbps; if so, the signal will be reclocked; if not, it will be bypassed. When Auto Detect is OFF the output signal is never reclocked. A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers as well as dual or quad outputs. A switch is included to select one of four synchronizing inputs.

### **TRX-HO-33120**

Universal Output Module, multi-rate reclocker - consists of a 16-output base board (HO-33120) and a 16-output mezzanine board (HO-33121).

Each output can be set for Auto Detect “ON” or “OFF.” When Auto Detect is ON the signal will be checked to see if it is a valid HD or SD signal running at a supported data rate; if so, the signal will be reclocked; if not, it will be bypassed. When Auto Detect is OFF the output signal is never reclocked. A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers as well as dual or quad outputs. A switch is included to select one of four synchronizing inputs. A list of data rates supported by the HO-33120 Output Board is shown on [page 84](#).

Protected path operation requires HO-33120 Output Modules in the paths to be protected.

### **TRX-HO-3G**

SD/HD/ 3G Digital Output Module - consists of a 16 Output base board (TRX-HO-3G-BASE) and a 16 output mezzanine board (TRX-HO-3G-MEZ), providing a total of 32 inputs. Each board auto-senses and accepts 16 digital SD, digital HD or digital 3G signals in any combination and passes them on in digital SD, digital HD or digital 3G format (as appropriate).

### **TRX-DM-33100**

Digital Matrix Board - 128 x 128 for use with 128 and 256 frame

Contains 32 instantiations of a 32 x 16 crosspoint IC. It handles both SD and HD data rates and is used in both the 128 and 256 chassis. It has a memory refresh circuit which is used to keep the configuration of the crosspoints in the event of some power interruption to the controlling element. One card is needed for all configurations in the 128 chassis and 1, 2, or 4 are needed for the 256 chassis depending on the needed matrix size.

### **TRX-DM-33512**

Digital Matrix Board - 256 x 256 for use with 512 frame

This module consists of two circuit boards interconnected, each with a 256 x 128 matrix function. The matrix board uses redundant power-condi-

tioning circuitry and 144 x 144 crosspoint ICs (used as 128 x 128) each with its own control circuit. A 512-chassis, fully stuffed to 512 x 512 inputs and outputs, requires four of these modules.

### **TRX-DM128-3G**

Digital Matrix Board - 3G/s 128 x 128 for use with 128 and 256 frames.

This board handles SD, HD, and 3G data rates. It is used in both the 128X128 and 256X256 chassis. It has a memory refresh circuit to restore the configuration of the crosspoints in the event of a power interruption to the circuit board. One card is needed for all configurations in the 128 chassis and 1, 2, 3, or 4 are needed for the 256 chassis depending on the needed matrix size.

### **TRX-DM128R-3G**

Digital Matrix Board - 3G/s 128 x 128 redundant for use with 128 and 256 frame

This board contains two crosspoint ICs with separate power supply and control circuitry for each crosspoint IC. The second crosspoint IC and its power and control circuitry provide for redundant operation in case of a failure in the first crosspoint circuitry. The board handles SD, HD, and 3G data rates. It is used in both the 128X128 and 256X256 chassis. It has a memory refresh circuit to restore the configuration of the crosspoints in the event of a power interruption to the circuit board. One card is needed for all configurations in the 128 chassis and 1, 2, 3, or 4 are needed for the 256 chassis depending on the needed matrix size.

### **TRX-DM256-3G**

Digital Matrix Board - 256 x 256 for use with 3G frame

This module consists of two circuit boards interconnected, each with a 256 x 128 matrix function. The matrix board uses redundant power-conditioning circuitry and 144 x 144 crosspoint ICs (used as 128 x 128) each with its own control circuit. A 512-chassis, fully stuffed to 512 x 512 inputs and outputs, requires two of these modules.

## **Options**

### **Additional video signal cards**

Additional input, output, and matrix cards can be selected for spares or an additional level of signal routing.

### **Power Supplies and Fans**

A redundant power supply and spare can be added if desired.

**TRX-PS-33100**

Power Supply - 128 frame

**TRX-PS-33200**

Power Supply - 256 and 512 frame

**TRX-FM-33000**

Fan Module

## **NIC/Sync/OPM Boards**

**TRX-BL-33000**

Broadlinx board- consists of one NR-33000 NIC/Sync/OPM board and associated software; combines synchronization, network interface, and output monitoring functions.

Requires TRX-CTRL-CPL for SMS 7000 / Encore control or TRX-CTRL-XPT for Jupiter control.

Sync Functions: The BL-33000 includes two sync-reference inputs, which can be NTSC, PAL or Tri-level inputs.

NIC Functions: The NIC (Network Interface Controller) functions include the network connection as well as a computing element that is the heart of the Broadlinx hardware. This controller communicates with the internal micro-controllers within the Trinix chassis as well as with the outside world via the network connection. The NIC is a 10/100 connection that will communicate via HTTP and (optionally) SNMP protocols.

Output Monitor: The BL-33000 provides output monitoring for DV-33128 and DV-33256 systems. Two output monitor ports are included, each with an inverted and non-inverted output. (These output monitor ports are not available when the NR-33000 is installed in a DV-33512 chassis. DV-33512 monitoring is provided by the SR-33500 board, described below.)

Adding a second BL-33000 provides two extra sync inputs,<sup>1</sup> two extra output monitor ports, and redundant Broadlinx functionality.

**TRX-CTRL-CPL**

Trinix Info Command: CPL Control

**TRX-CTRL-XPT**

Trinix Info Command: XPTControl

---

1.

### **NR-33000**

See BL-33000 Broadlinx option.

### **TRX-SR-33500**

Sync Reference / Output Monitor (OPM) Board. This board is used in DV-33512 Routing switchers only.

Sync functions: The SR-33500 includes four looping sync-reference 75 ohm BNC inputs which can be NTSC, PAL or Tri-level inputs.

Output monitor: Four output monitor ports are included, each with an inverted and non-inverted output.

Broadlinx capability can be added by installing a BL-33000 Broadlinx option in the associated power supply chassis.

**Note** Although a DV-33512 chassis may include SR-33000 and NR-33000 boards (each with two sync inputs), and an SR-33500 board (with four sync inputs), the maximum number of usable sync inputs for any Trinix chassis remains four.

## **Port Expanders**

As described above (*Duplication and Expansion on page 48*), these passive, bi-directional modules provide dual and quad outputs as needed for signal duplication and system expansion. Unused ports should be terminated at 75 Ohms. Terminating the unused ports will provide maximum isolation between the other ports in the event a board is removed from the system.

### **TRX-PE- 33016 and TRX-PE2x2-3G**

The PE-33016 and PE2x2-3G Port expanders have 32 connectors on one side and 32 on the other. Sometimes referred to a "2 x 2 module," they can be used as a 2 to 1 combiner (with dual outputs) or a 1 to 2 splitter. The PE-33016 functions for SD & HD signals. The PE2x2-3G works for SD, HD, and 3G signals, while the PE-33016 is limited to SD and HD. One or many of these can be installed as the need requires. Using this as a splitter provides dual outputs (non-inverting) for 16 outputs at a time. Installs in MK-33000 Mounting Kit. Since no application uses more than 48 connectors, each PE-33016 is supplied with 16 BNC 75 ohm terminators. Additional connectors, if needed must be provided by the end-user.

### **TRX-PE-33008**

The PE-33008 is a 4 x 1 expander module that has eight BNC connectors on one side and 32 on the other. This unit can be used as a 4 to 1 combiner or a 1 to 4 splitter, for SD & HD signals, but not 3G. One or many of these can be installed as the need requires. Using this as an output splitter makes quad outputs for eight outputs at a time. Installs in MK-3000 Mounting Kit.

All unused connectors must be terminated with 75 ohm BNC terminators (not supplied by Grass Valley).

### **TRX-MK-33000**

The MK-33000 Mounting Kit, which accommodates up to 16 port expander modules, is eight rack units high and approximately 4 inches deep.

### **TRX-LD-33100**

The Loader module. These boards are available for use in systems that have been pre-wired for later expansion. They provide correct termination for installed but unused cables that connect to an “active” Port expander module. For more information, see *Termination for Pre-wired Expansion Frames* [on page 62](#).

## **SNMP/NetCentral Software Options**

Order one license key per frame being monitored via SNMP/NetCentral. Note: For an overview of NetCentral and associated applications, see *SNMP/NetCentral Monitoring* [on page 31](#).

### **TRX-NETCEN-128**

NetCentral SNMP Agent License Key for Trinix 128 x 128 frame

### **TRX-NETCEN-256**

NetCentral SNMP Agent License Key for Trinix 256 x 256 frame

### **TRX-NETCEN-512**

NetCentral SNMP Agent License Key for Trinix 512 x 512 frame

## **Miscellaneous**

### **MNC-XPT-CBL-3**

Crosspoint Bus Cable, 3 ft. (0.91 m)

### **MNC-XPT-CBL-10**

Crosspoint Bus Cable, 10 ft. (3 m)

### **MNC-XPT-CBL-25**

Crosspoint Bus Cable, 25 ft. (7.6 m)

### **MNC-XPT-CBL-50**

Crosspoint Bus Cable, 50 ft. (15.2 m)

### **Crosspoint Bus Terminator**

Included with all systems. Part number: 01-053050-001.

### **CB-3000B**

Crosspoint Bus Buffer. Provides eight additional crosspoint bus outputs. 1 RU.  
110/220 VAC. A CB-3000 is required in the following cases:

- DV-33128 systems with eight or more chassis
- DV-33256 systems with four or more chassis
- DV-33512 systems with two or more chassis

### **MNC-CBLBNC-02**

BNC to BNC Cable, 2 meters

### **TRX-HD128-KIT**

Trinix 128HD Spares Kit. Includes 1 ea. BL-33000, DM-33100, FM-33000,  
HI-33200, HO-33120, and PS-33100

### **TRX-HD256-KIT**

Trinix 256HD Spares Kit. Includes 1 ea. BL-33000, DM-33100, FM-33000,  
HI-33200, HO-33120, and PS-33200

### **TRX-HD512-KIT**

Trinix 512HD Spares Kit. Includes 1 ea. BL-33000, DM-33512, FM-33000,  
HI-33200, HO-33120, and PS-33200

### **TRX-MAN**

Trinix Planning and Installation Manual

# Installation

## Summary of Installation Procedure

The following list is a summary of the steps that are needed for installation of the Trinix Routing Switcher System. Additional details may be found elsewhere in this manual as indicated.

1. Before unpacking the equipment, inspect the shipping carton for evidence of freight damage. After unpacking carefully inspect all equipment for freight damage.
  - a. Notify the carrier and Grass Valley if the contents have been damaged. Retain all shipping cartons and padding material for inspection by the carrier.
  - b. Do not return damaged merchandise to Grass Valley until an appropriate claim has been filed with the carrier and a material return authorization number has been received from Grass Valley.
2. If the Routing switcher is received without a rack, it should be mounted in a 19-inch wide frame or other suitable enclosure that provides power and cooling facilities for the equipment.
  - a. It may be necessary to install special rack spacers so that the router's access door can be opened far enough to permit removal of components on the right side of the chassis (such as power supply modules). The spacers, which are available on request, should only be installed when the rack's mounting holes are recessed more than 0.6 inch (15.2 mm) from the front surface of the rack. For more information, see [Figure 38](#).
  - b. Some Routing switchers are supplied with port expanders, which depending on the configuration can be used to provide dual outputs, quad outputs, input expansion, output expansion, and multi-chassis output monitoring. For illustrations of port expander applications, see *Duplication and Expansion* on page 48.
  - c. Power requirements are shown in the [AC Power Input](#) section.

**Note** Grass Valley recommends each power supply having its own dedicated 20A circuit breaker. If circuit breakers are shared, the possibility of having a failed supply shut down a breaker, and hence remove a functioning Power supply from operation is a possibility. Where possible, we recommend running different supplies on different phases of the AC mains. This configuration will provide additional protection from power interruption if there is an unrelated phase problem with the power distribution.

- d. Environmental limits are shown in the *Environmental* section.
3. Power supplies are factory-installed and auto-sensing. No field-adjustments should be necessary.
  - There is a fuse difference on the rear panel when you change from 120Vac to 220Vac. Verify that you use the correct fuse.
    - Fuse ~115: 6.0A 250V
    - Fuse ~230: 6.0A 240V

For additional power supply information, see *Power Supply Notes on page 111*.

4. Power supplies for 512 x 512 (DV-33512) Routing switchers are mounted in a separate chassis and require attaching the supplied cable from the “DC Output” connector on the power supply chassis to the “DC Input” connector on the Routing switcher chassis. The 512 power supply chassis may be mounted above or below the main chassis, depending on video cable routing, and weight distribution requirements. For 512 x 512 (DV-33512) Routing switchers:

**CAUTION** In order to avoid damaging the Routing switcher, power must be Off before installing the “IFC” cables as described in the following step.

- a. Install the “IFC” cables (supplied) between (1) the power supply chassis and main chassis, and (2) between the main chassis center section and the fan module section. For an illustration, see [Figure 44 on page 108](#).

If the system is supplied with port expanders, ensure that the input/output expansion DIP switches and jumpers are in the correct position. These switches and jumpers are normally set at the factory based on the configuration that is shown in the sales order. For more information, see [Duplication and Expansion on page 48](#).

As previously described in the [Duplication and Expansion](#) section, the PE-33016 or PE-2X2-3G Port expanders can be used to provide dual outputs in blocks of 16. The PE-33008 Port expander can be used to provide quad outputs in blocks of 16.

5. On High Definition and 3G Routing switchers:
    - a. The Signal reclocking mode can be set for each output on an output board. The factory default setting is “Auto,” meaning that properly-formed, standard data rate signals will be reclocked but other signals will be bypassed or not reclocked. See *Output Reclocker Bypass Settings* [on page 146](#) for details.

SD Routing switchers do not include the reclocking feature.
  6. Make sure all boards and cards are seated in their backplane sockets.
- This step is generally not a problem since the boards and cards are held in place with locking extractors.
7. Connect the desired input and output video cables.

**Note** Grass Valley recommends using 75 ohm BNC connectors (rather than 50 ohm) for HDTV applications.

All unused BNC connectors must be terminated with 75 ohm terminators if the system includes port expanders.

The rear-panel labels on DV-33512 units are correct. The output connectors are not arranged in a left-to-right sequence.

- Note** Labels for “0-based” numbering schemes are available.
8. The Broadlinx software can then be configured to monitor router outputs that are feeding critical downstream equipment (such as a transmitter) for Protected path operations. If the “primary” output signal is interrupted, the system will automatically select the “secondary” output that is carrying the same signal and then trigger a system alarm. For wiring information, see [Figure 31 on page 67](#). For Protected path configuration instructions, see [Section 5-Protected Path Configuration](#).
  9. An extensive set of gain, phase, filtering, and other adjustments are available for each signal if the router is equipped with the VI-33100 “universal” input boards, and analog signals are received. For more information about the VI-33100 input board, please refer to [Section 6-Analog Input Processing](#).
  10. Connect the appropriate house reference signal(s).
- Depending on the system, up to four independent sync references can be used.

**11.** Re-configure the switch point if desired.

The switch point is factory-set to the recommended video line for the standard that is detected. A V-phasing feature, available with the NR-33000, SR-33000 with Rev B FPGA Software Update, and SR-33500 allows the user to adjust the switch point from -1 line to +2.5 lines if necessary. For more information, see *NR/SR-33000 / SR-33500 V-Phasing on page 125*.

**Note** If you make adjustments on the SR-33500 as part of this step, you may want to wait until all remaining steps in this list have been followed and any additional adjustments made before reinstalling the board.

**12.** Select the desired sync reference line on each Output board.

This step applies to systems with more than one sync reference. Each output board provides a block of 32 outputs, and by factory default each block is assigned to sync line 1. Sync line 1 corresponds to the “Primary Ref IN 1” connector on the rear panel. If additional references are used, the DIP switches can be set to assign each board to one of four possible sync lines. See *Output Board Configuration on page 135*.

**13.** If output monitoring is required, refer to *Output Monitoring on page 149*.

**14.** Check the Frame number switches on multi-chassis systems. See *Frame Number Settings on page 157*.

**15.** Connect the Routing switcher to the control system:

— For Jupiter control system connections and settings, see *Jupiter Control on page 159*.

— For SMS 7000 or Encore control system connections and settings, see *SMS 7000 / Encore Control on page 164*.

**16.** LAN and Com Bus connections and configuration of the **Broadlinx** board (NR-33000 NIC/Sync/OPM board) are covered in the above discussions about control systems.

The Broadlinx board is equipped with a plug-in, rechargeable lithium-ion battery used to back up Routing switcher status for Encore-controlled systems. The battery is rated for approximately 500 power cycles. If there is a power failure, and the battery fails to provide power, the Broadlinx board will need to obtain router status from the Encore System Control Module (data will be sent automatically). For the location of this battery, see *Figure 54 on page 127*.

17. Connect the rear panel ALARM BNC to the facility alarm system (Optional). The alarm port operates according to the SMPTE standard 269M-1999.

For an overview of the alarm system, see the *Alarm System* section.

The rear panel Alarm BNC can be configured to report primary alarms only or both primary and secondary alarms. The factory default setting is to report both. DV-33128/33256 configuration is via a jumper on the NR/SR-33000 board, as shown on [Figure 54 on page 127](#) and [Figure 55 on page 128](#). DV-33512 configuration is via a jumper on the RP-33500 512 x 512 Rear Panel board as shown on [Figure 57 on page 130](#).

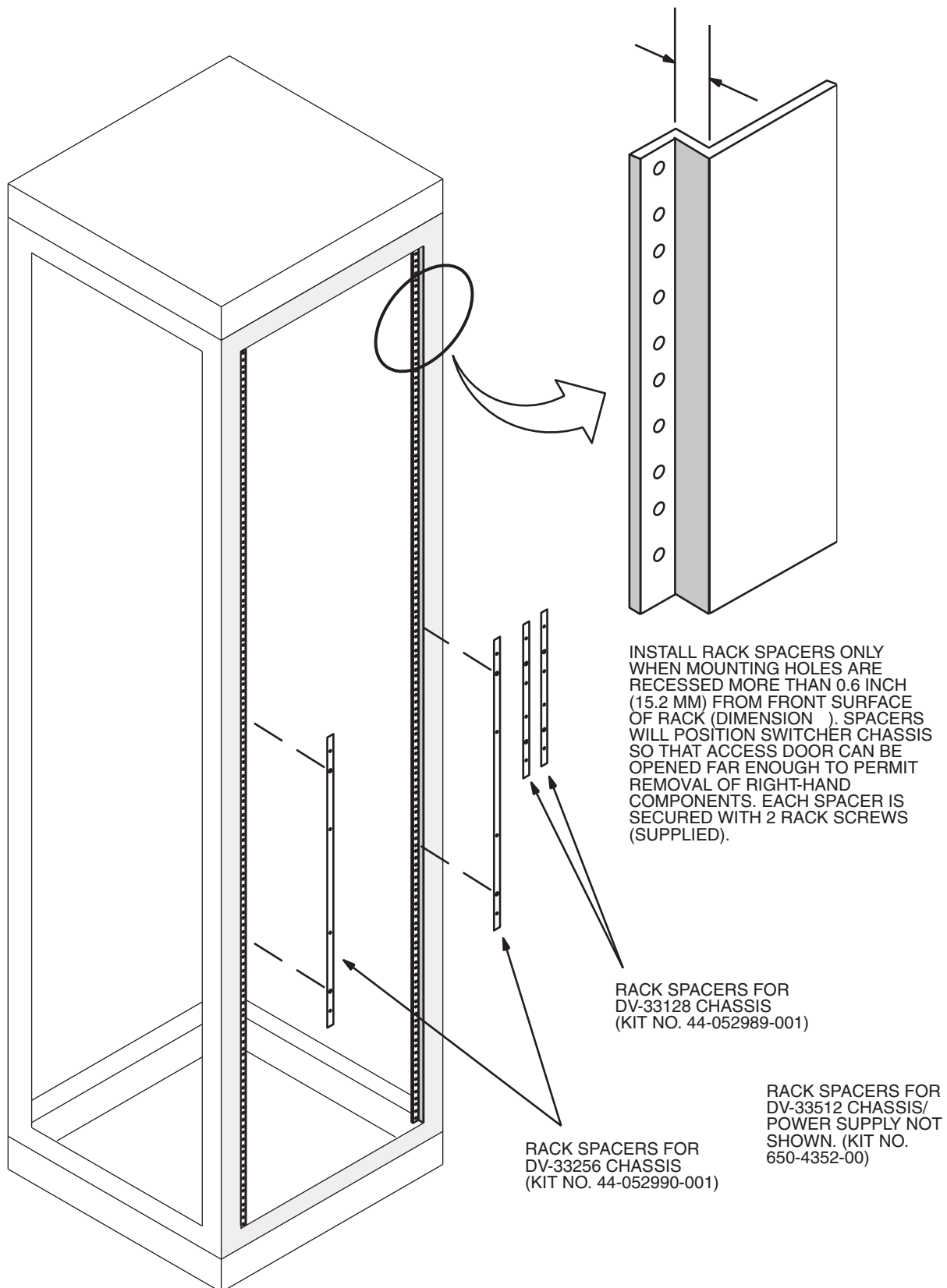
18. Power up the system by connecting the AC power cords. If the LED on the front panel turns to green after the first few seconds of operation, the system is operating properly. If the LED continues to glow red, power down the system and diagnose the problem before powering up the system again. For an explanation of LED alarm lights, see *Troubleshooting* [on page 231](#).

**CAUTION** For DV-33512 Routing switchers: In order to avoid damage, power must be Off before removing/installing the “IFC” cables.

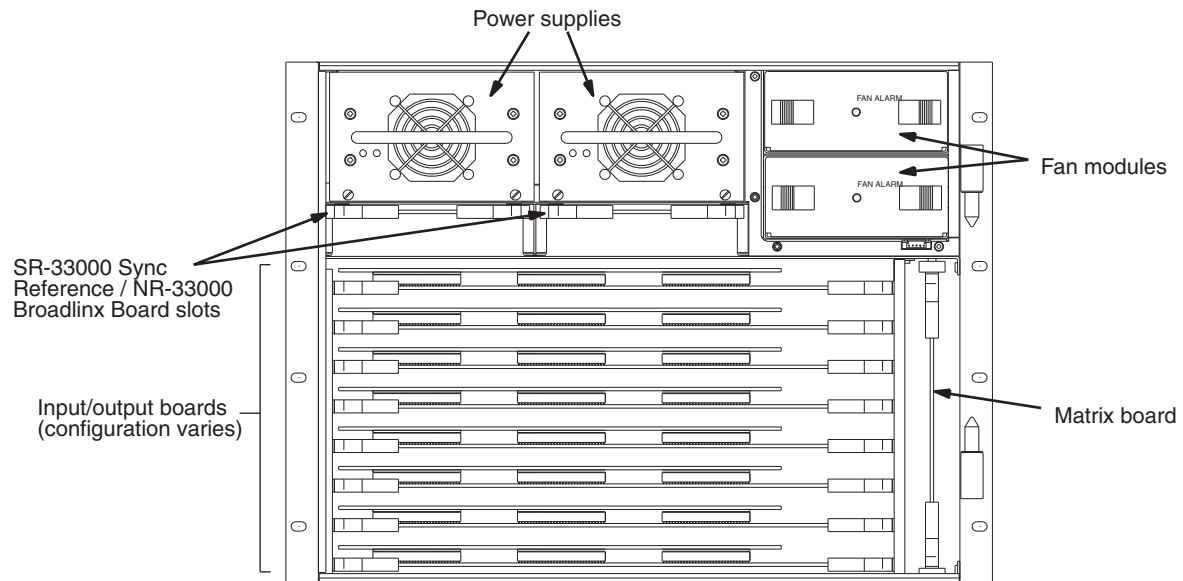
Keep the front door closed as much as possible when the system is running.

**Note** The front door should be closed during normal operation. Although the Trinix Routing switcher will function properly with the door open, leaving the chassis open on a consistent basis will result in shortened product life.

Figure 38. Installation of Rack Spacers

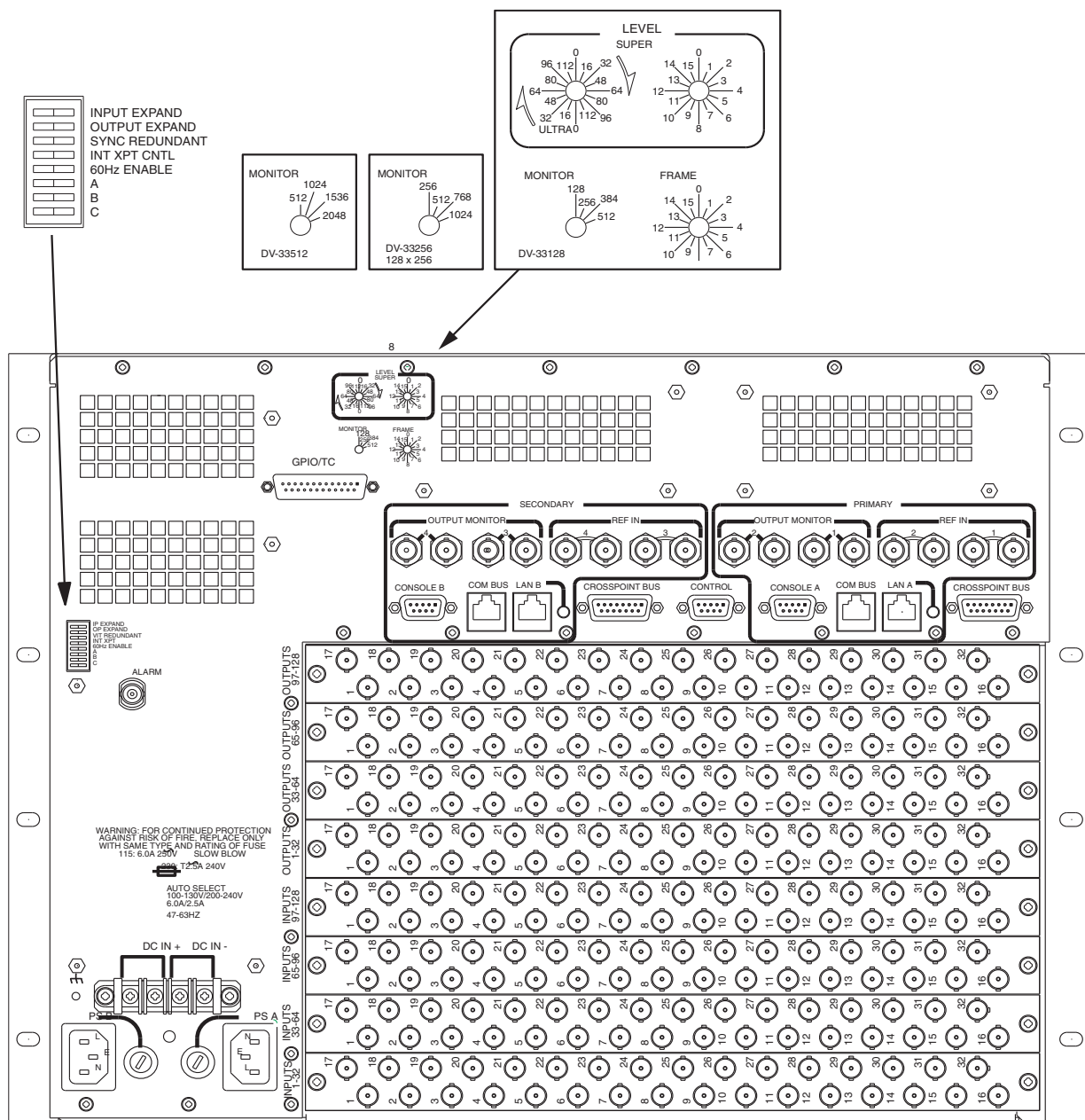


*Figure 39. DV-33128 Front View (door removed).*

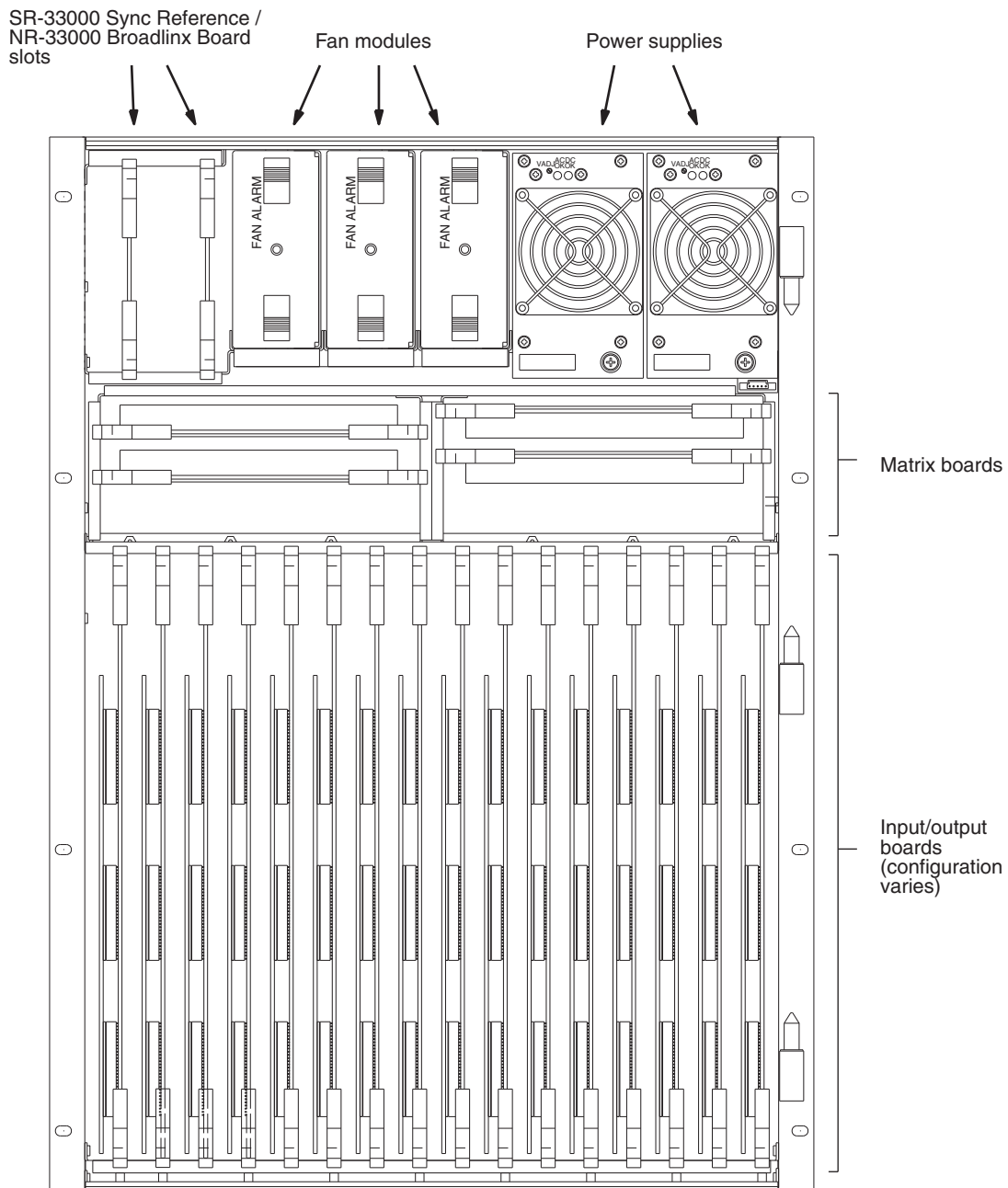


## Section 3 — Installation

Figure 40. DV-33128 Rear Panel



*Figure 41. DV-33256 Front View (door removed).*



## Section 3 — Installation

Figure 42. DV-33256 Rear Panel

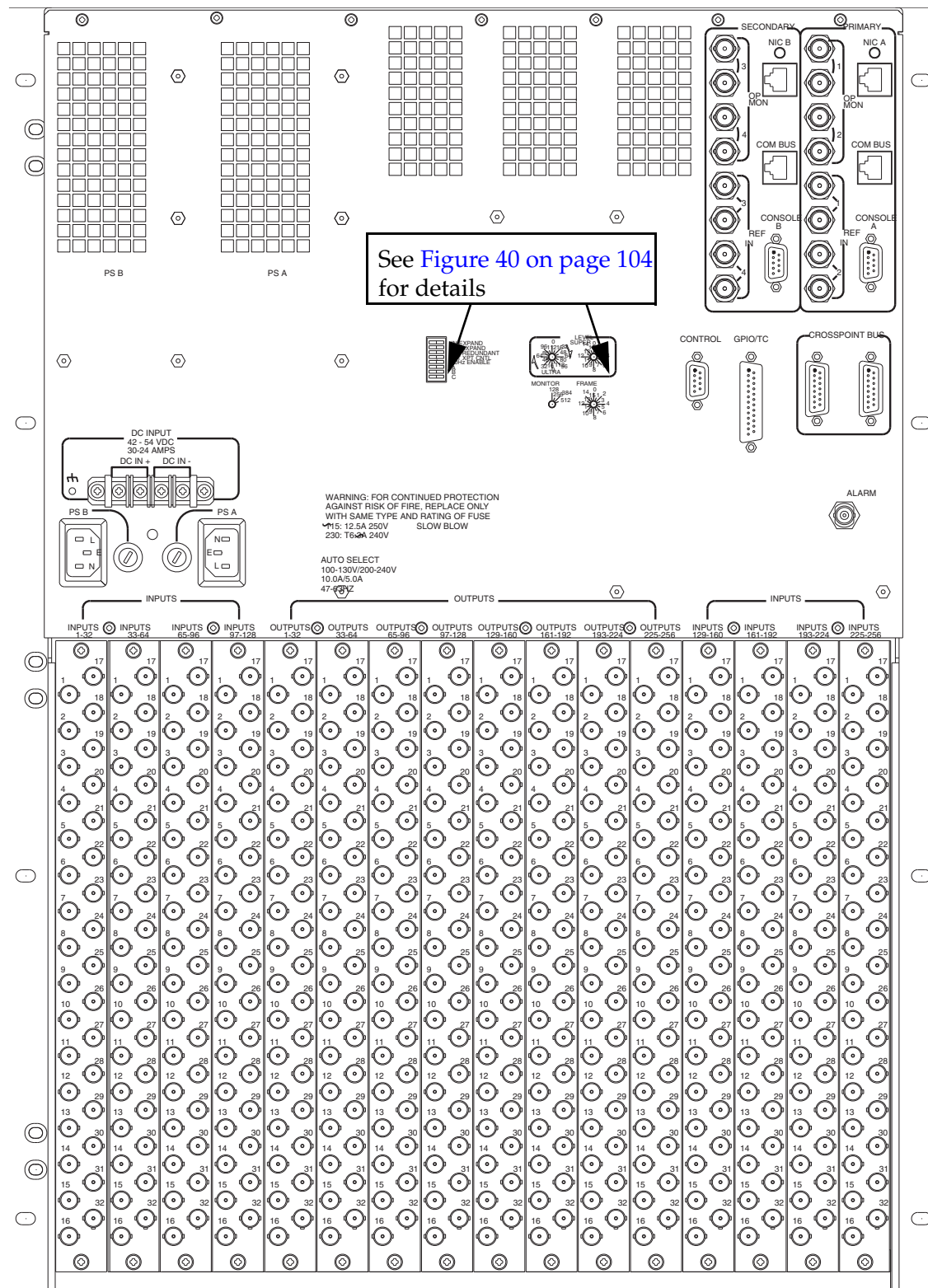
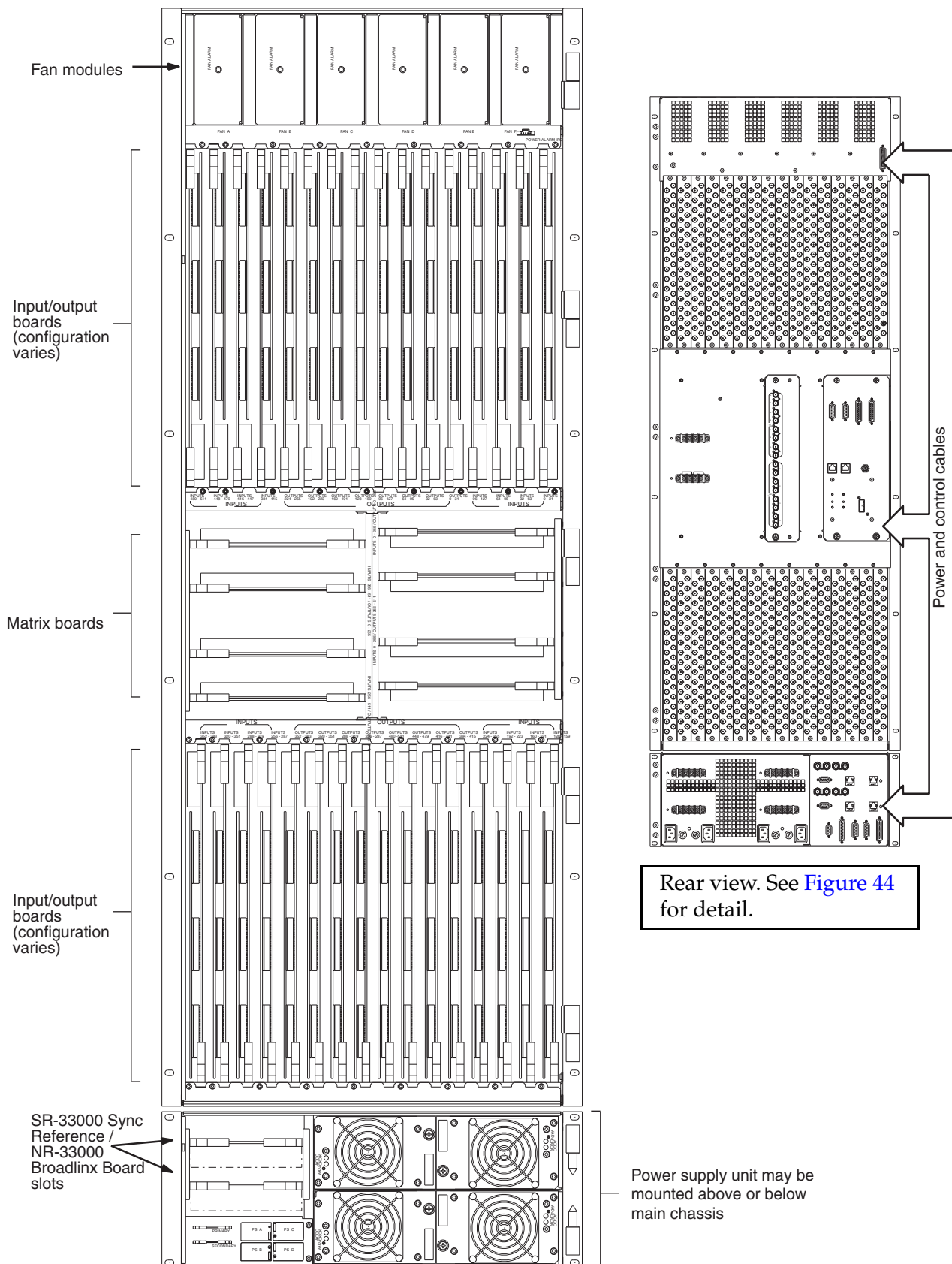
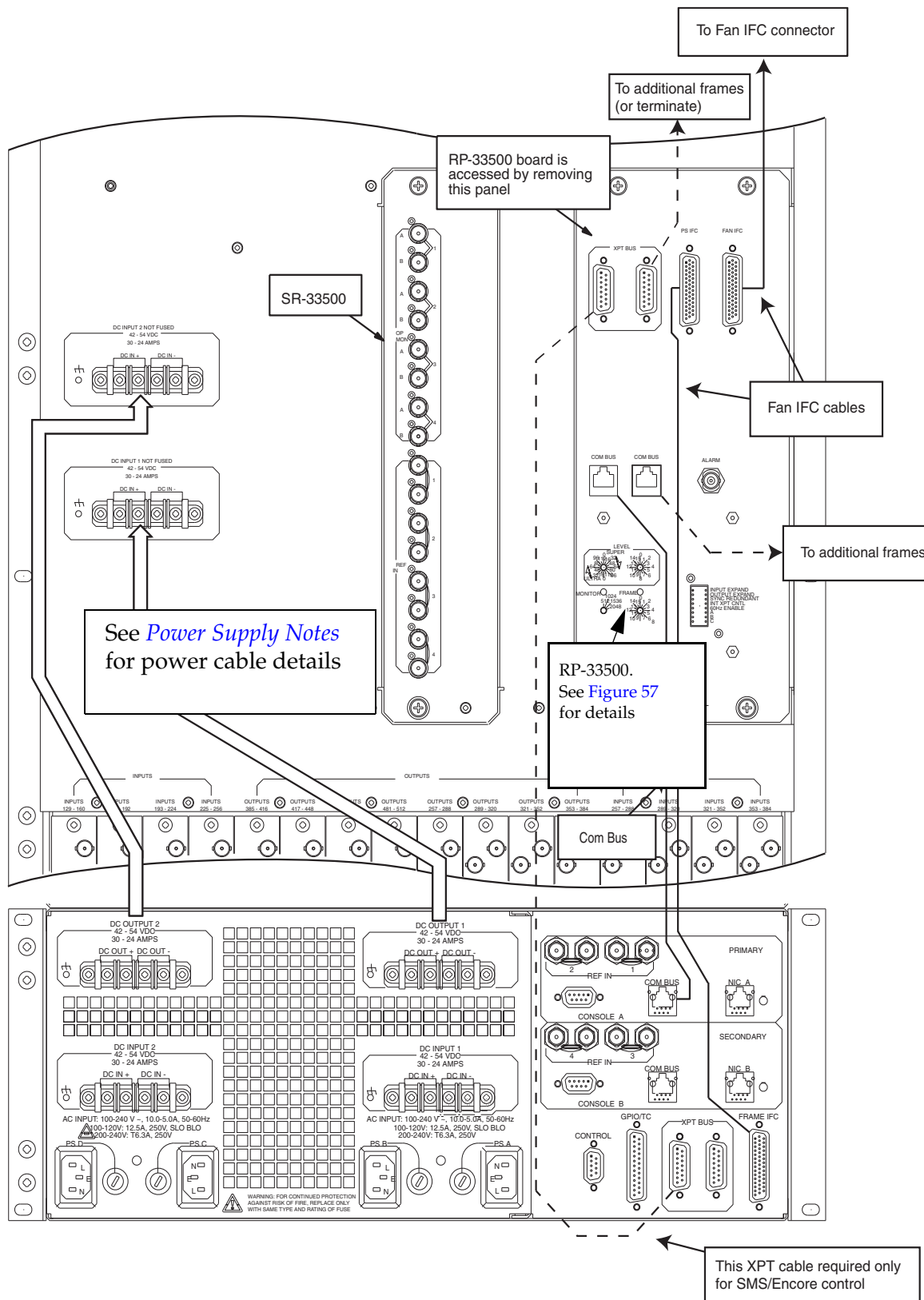


Figure 43. DV-33512 (512 x 512) Front and Rear View

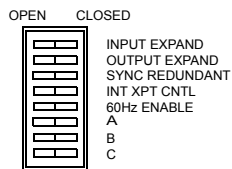


## Section 3 — Installation

Figure 44. DV-33512 main chassis and power supply chassis connections.



# Rear Panel Dip Switch Settings



The above figure is an example of a DIP switch. The different settings are explained in the sections below

## **Input/Output Expand**

See *Duplication and Expansion on page 136*.

## **Sync Redundant**

**Note** This switch may be labeled “VIT Redundant” on some units.

If the system is equipped with a secondary NR-33000 board, closing this switch will provide continued operation in case of a single NR failure. However, operating in the redundant mode will limit the number of possible sync sources to two. In DV-33512 systems, if Sync Redundant mode is selected the “C” switch must also be closed. For more information, see [Figure 45 on page 115](#) and [Figure 46 on page 116](#).

## **Internal Xpt (Crosspoint) Control**

Open = Trinix crosspoint bus is controlled by an external crosspoint bus controller (e.g., a Jupiter VM-3000 or CM-4000; or, an NR board in another frame).

Closed = Trinix crosspoint bus is controlled by an internal crosspoint controller (i.e., an NR-33000 Sync/NIC/OPM board). This setting is used when the NR is in turn being controlled through a LAN connection to a control system such as a Grass Valley Series 7000 Signal Management System or Encore.

For more information, see *SMS 7000 / Encore Control on page 164* and *Jupiter Control on page 159*.

## **60 Hz Enable Switch**

This switch is reserved for future use.

## **A B C Switches**

The “A” switch is closed to disable a frames active NR33000 board from driving the Com Bus. The switch is only read on startup. If the switch position is changed the board must be rebooted. This switch is used in multiple frame systems when there are multiple active NR boards that are connected

to the Com Bus. For example, if two 128 or 256 size frames are used in a fully redundant protected path system.

**Note** If the “A” switch is closed when the NR33000 board is installed in the frame, it will not drive the Com Bus.

The “B” switch is closed in output-monitor-expanded systems where output monitor signals are brought through a combiner. See *Monitoring with Expanded Systems* [on page 154](#).

The “C” switch must be closed in DV-33512 systems whenever the Sync Redundant switch is closed. This will prevent use of any sync reference connected to the SR-33500 Sync/OPM board.

## Miscellaneous rear panel connectors

### **GPIO/TC - General Purpose / Time Code connector**

This connector is reserved for future use.

### **Console A & B connectors**

These connectors are for factory use.

### **Control Connector**

This connector is reserved for future use.

# Power Supply Notes

Power supply specifications are shown in the [AC Power Input](#) section.

Ventilation is critical for the Trinix power supplies. The power supplies should not be run when the fan is not working. If the supply begins to overheat it will shut down automatically to prevent damage. The use of redundant power supplies is highly recommended.

The back panel of the chassis provides a separate AC connector for each supply, each of which should have its own 20Amp power circuit, and a third connection for a 48 VDC input.

## DV-33128 and DV-33256 Chassis Installations

### AC Applications

Power supplies are factory-installed and designed to be hot-swappable.

**Note** Fuses must be selected and installed as appropriate for mains voltage.

For systems with only one power supply, SR/NR-33000 sync card(s) jumper JN2 must be set to “DC,” otherwise the red “PALARM” LED on the front edge of the SR/NR(s) will remain on. If a redundant power supply is installed at a later time, JN2 must be moved to “AC.” See [Figure 55 on page 128](#).

### DC Applications

Connect the DC Input connector to a DC source.

**Note** For DC applications fusing **must** be provided externally, in accordance with local electrical regulations. DC input specifications and characteristics for the Trinix are shown in the [DC Power Input](#) section.

Check to see that the SR/NR-33000 sync card(s) have jumper JN2 set to “DC.” See [Figure 55 on page 128](#).

### Simultaneous AC and DC Applications

It is possible to connect both AC and DC power sources as part of a system redundancy scheme. In this case, refer to the AC and DC notes above. SR/NR-33000 jumper JN2 should be set to “AC.”

## DV-33512 Chassis Installation

### AC applications

The back panel of the chassis provides a separate AC connector for each supply, each of which should have its own 20Amp power circuit.

Power supply modules for the 512 x 512 Routing switchers are mounted in a separate chassis and require cabling (supplied) from the "DC Output 1" connector of the power supply chassis to the "DC Input 1" connector of the Routing switcher chassis; and from "DC Output 2" to "DC Input 2."

**CAUTION** Do not cross these cables. Output 1 *must* go to Input 1 and Output 2 to Input 2 in order for the alarm system to operate properly.

Pinouts are shown on Table 16 on page 125. An illustration of the power connectors is shown on [Figure 44 on page 108](#).

The power supply modules are factory-installed and designed to be hot-swappable.

**Note** Fuses must be selected and installed as appropriate for mains voltage.

For systems with only one power supply, RP-33500 512 x 512 Rear Panel card jumper JN1 must be set to "DC," otherwise the Alarm LED on the chassis front panel will remain on. If a redundant power supply is installed at a later time, JN1 must be moved to "AC." See [Figure 57 on page 130](#).

## DC Applications

In DC applications, the DV-33512 may not include a separate power supply chassis. When a separate power supply chassis is used:

1. Connect the DC source to the DC Input 1 and DC Input 2 connectors of the PS chassis.
2. Use the supplied cables to connect the DC Output 1 and 2 connectors of the PS chassis to the DC Input 1 and DC Input 2 connectors of the main chassis. Pinouts are shown on Table 16 on page 125.

**CAUTION** Do not cross these cables. Output 1 *must* go to Input 1 and Output 2 to Input 2 in order for the alarm system to operate properly.

When there is no PS chassis, connect the DC source directly to the DC Input 1 and DC Input 2 connectors of the main chassis.

**Note** **For DC applications fusing *must* be provided externally, in accordance with local electrical regulations.** DC input specifications and characteristics for the Trinix are shown in the [DC Power Input](#) section.

An illustration of the power connectors is shown on [Figure 44 on page 108](#).

Check to see that the RP-33500 512 x 512 Rear Panel card has jumper JN1 set to "DC." See [Figure 57 on page 130](#).

## Simultaneous AC and DC Applications

It is possible to connect both AC and DC power sources as part of a system redundancy scheme. In this case, refer to the AC and DC notes above. RP-33500 jumper JN1 should be set to "AC."

*Table 15. DV-33512 DC Power Cord Pinouts.*

Power supply connector	Cable description	Main chassis connector
⏚ (Ground)	Yellow/green	⏚ (Ground)
	Plain black	
DC Out + (left)	1 (red)	DC In + (left)
DC Out + (right)	2 (blue)	DC In + (right)
DC Out - (left)	3 (white)	DC In - (left)
DC Out - (right)	4 (yellow)	DC In - (right)

## Sync Reference Connections

For synchronous vertical interval switching, the same sync reference signal must be sent to the control system and to the Trinix. (Trinix will operate without a sync connection but switching will be non-synchronous.) For SMS 7000 and Encore systems, sync must be connected to the Sync 1 input.

**Note** Some DV-33512 power supply units are not labeled correctly. See [Figure 44 on page 108](#) for correct REF IN connector labeling.

The SR-33000 Sync Reference / OPM board, the NR-33000 NIC/Sync/OPM board, or (in DV-33512 units) the SR-33500 Sync Reference board can be used to lock the system to a reference sync. Video standard (That is, NTSC, PAL, or HDTV) operation is auto-detected by the system. The sync signal can be video, black burst, 2 V composite sync, 4 V composite, or tri-level (HD). Each sync input uses looping 75 ohm BNC connectors; if a loop through is not used, the loop BNC should have a 75 ohm termination. For an illustration of the rear panel connectors, see [Figure 40 on page 104](#) (128 x 128); [Figure 42 on page 106](#) (256 x 256); or [Figure 44 on page 108](#) (512 x 512).

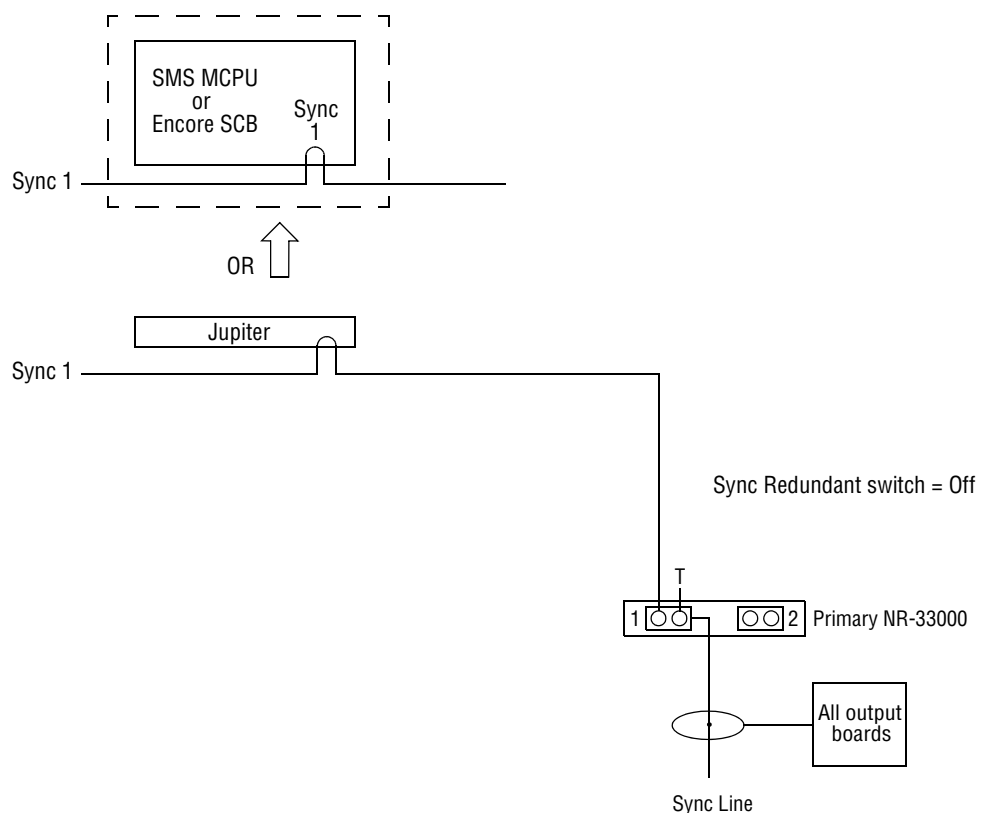
The sync source must also be selected on each output board (as described in the [Output Board Configuration](#) section on page 135.)

The “Sync Redundant” switch mentioned in the system drawings below is on the rear panel of the chassis.

### DV-33128 / DV-33256 with Single Sync Reference

In the example below, the Single-Sync reference is sent to Encore and Jupiter control system and to a single connection on the Trinix router.

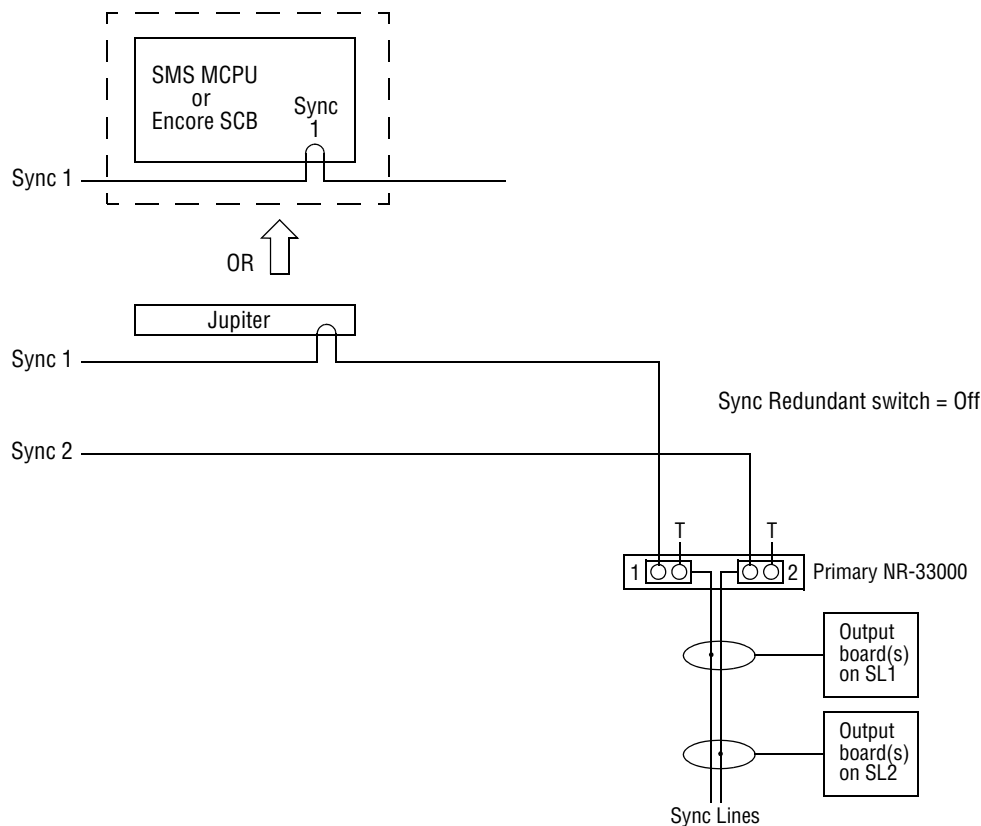
Figure 45. Single Sync Reference Options



### DV-33128 / DV-33256 with Dual Sync References

In the example below, the Dual-Sync reference is sent to the Encore and Jupiter control system and to two connections on the Trinix router.

*Figure 46. Dual Sync Reference Options*



Two independent sync signals can be connected to the Trinix. They may be different standards (e.g. SD and HD) or different phases of the same standard (e.g. NTSC and delayed NTSC). For example, SD sync could be used for one set of 32 outputs and HD sync for another set of 32 outputs.

#### Sync Connection to Control System

Outputs using the same reference as the control system (Sync 1 in this example) will switch deterministically (i.e., perform frame-specific switching). Outputs using the other reference will switch synchronously and in the vertical interval but not deterministically. Which reference

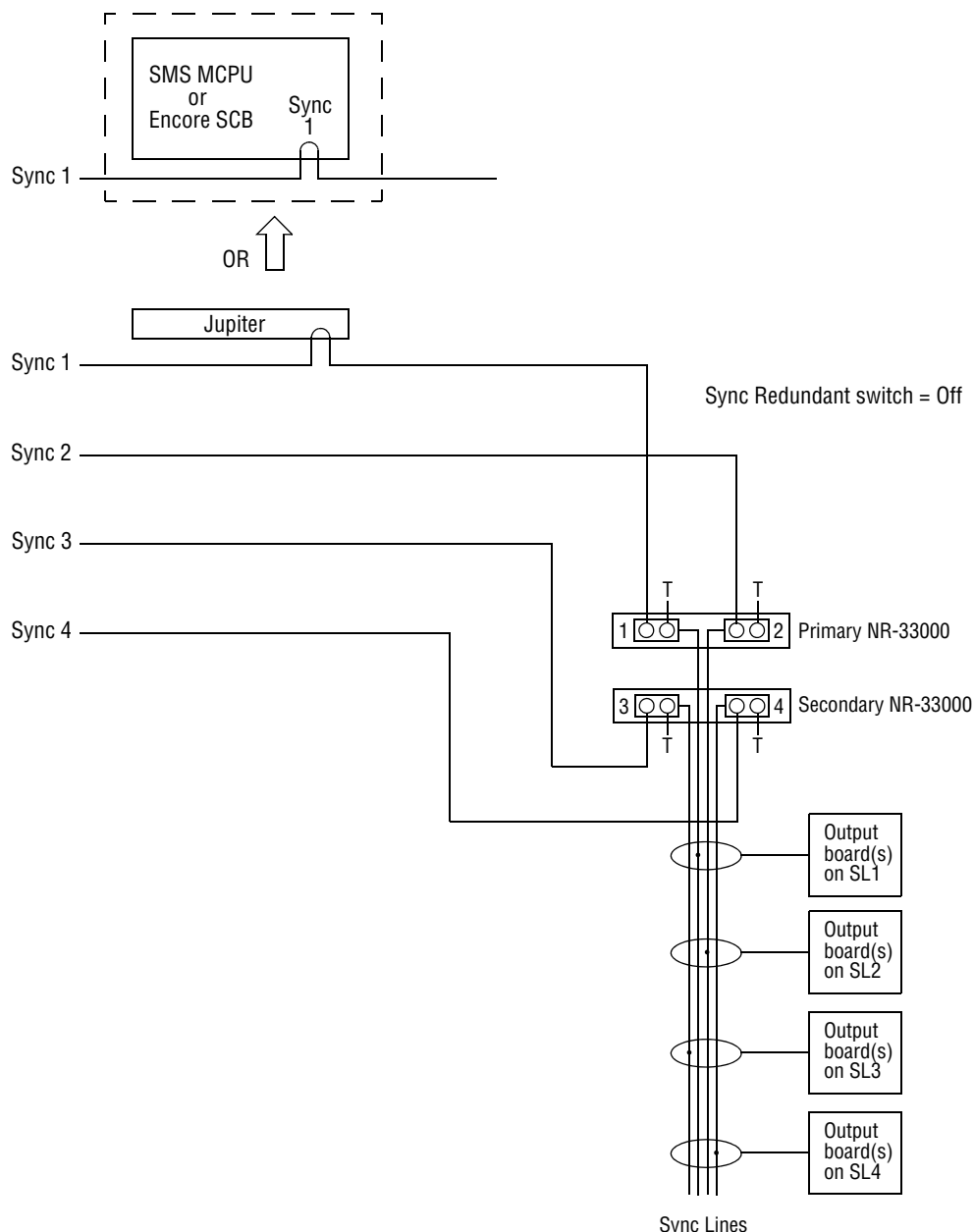
should be connected to the control system depends on the reference types involved:

- If SD and HD are used, SD is recommended for connection to the control system.
- If different phases of the same reference are used, the phase that is most delayed is recommended for connection to the control system.
- If NTSC and PAL are used, select the reference for those outputs where determinism is most important.

### DV-33128 / DV-33256 with Multi Sync References

The Multi-sync references arrangement is similar to that described on the previous page, except that all four possible sync references are used.

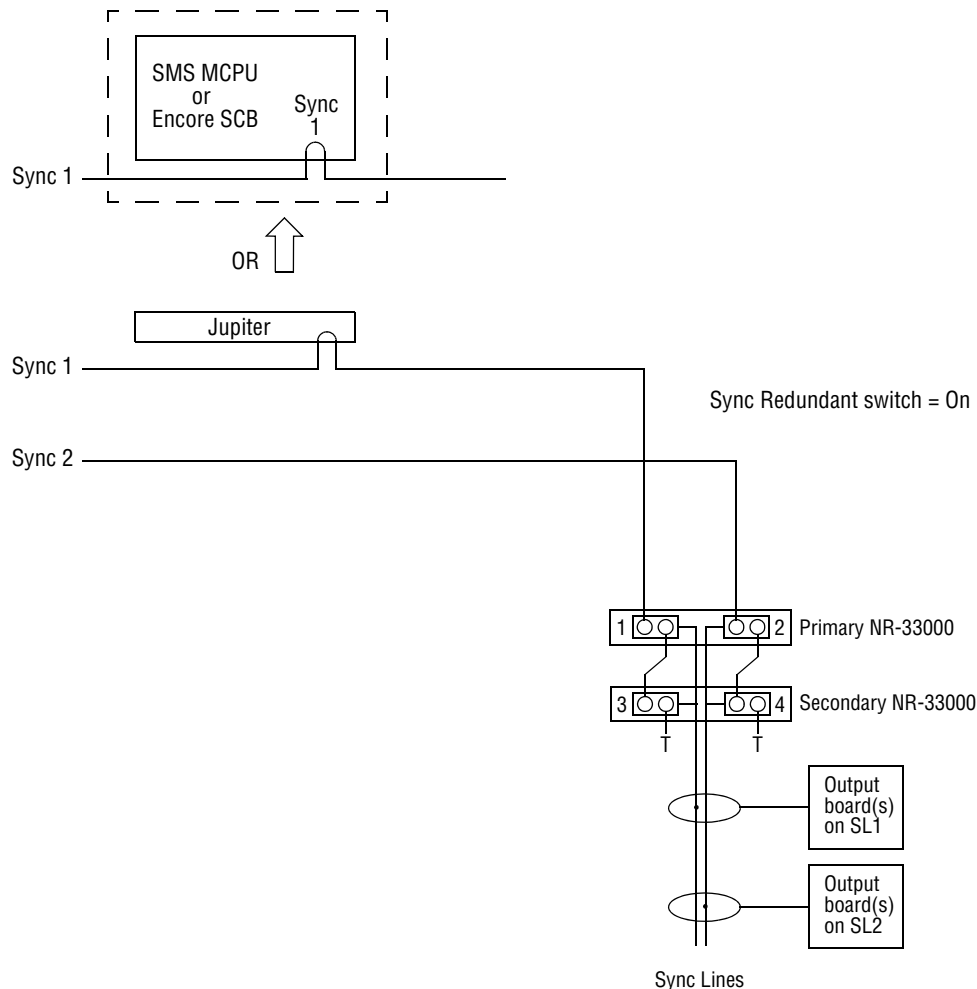
*Figure 47. Multi-sync References*



For a discussion concerning which sync reference should be connected to the control system, see *Sync Connection to Control System* [on page 116](#).

**DV-33128 / DV-33256 with Sync Redundant NR Operation**

Figure 48.

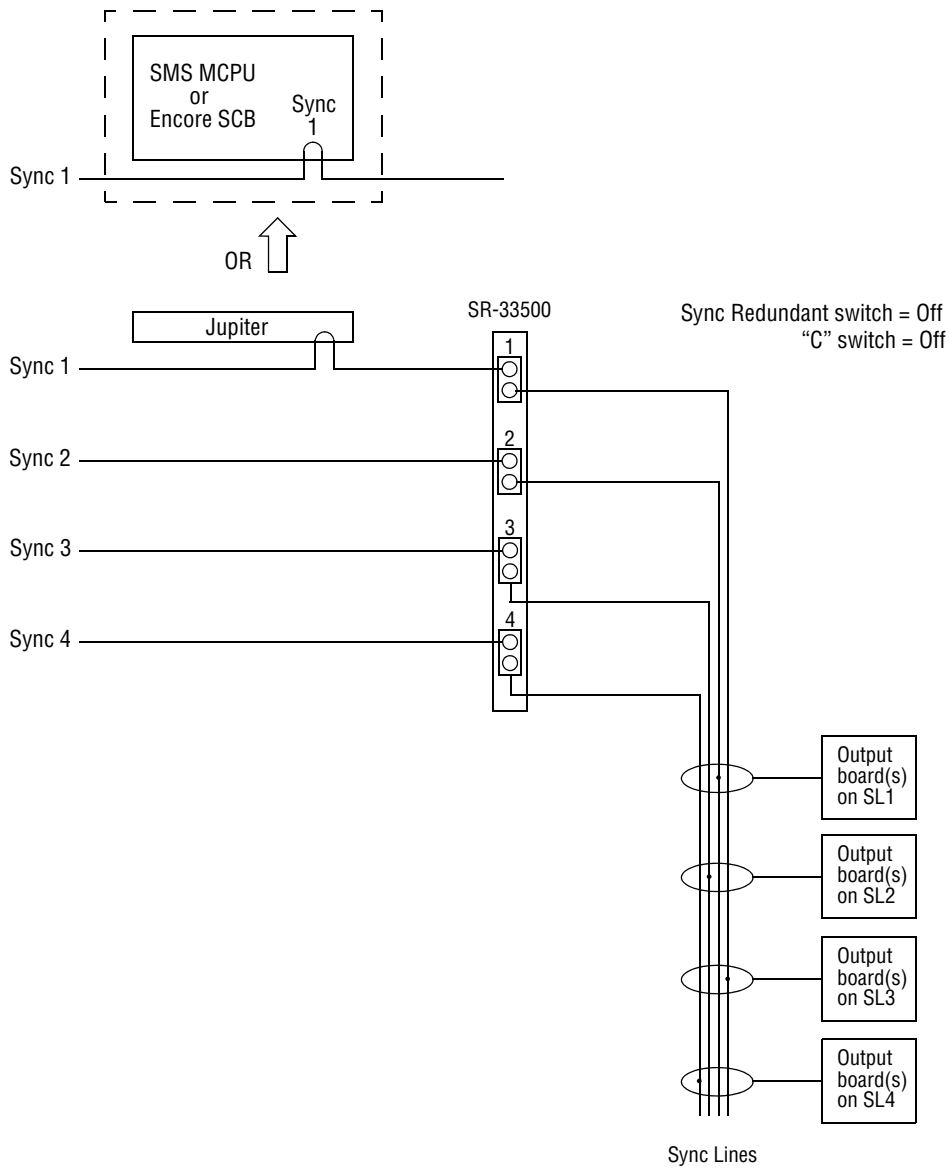


For NR-33000 redundant operation, one (or two maximum) sync references are looped from the Primary to the Secondary boards. If the Primary board fails the system will switch automatically to the Secondary board. Note that in this arrangement Sync Bus 1 is always combined with Sync Bus 3 and Bus 2 combined with Bus 4. When configuring the output boards, only "Bus 1" and "Bus 2" are valid selections.

For a discussion concerning which of the two sync references should be connected to the control system, see [Sync Connection to Control System](#).

### DV-33512 with Multi Sync References

Figure 49.



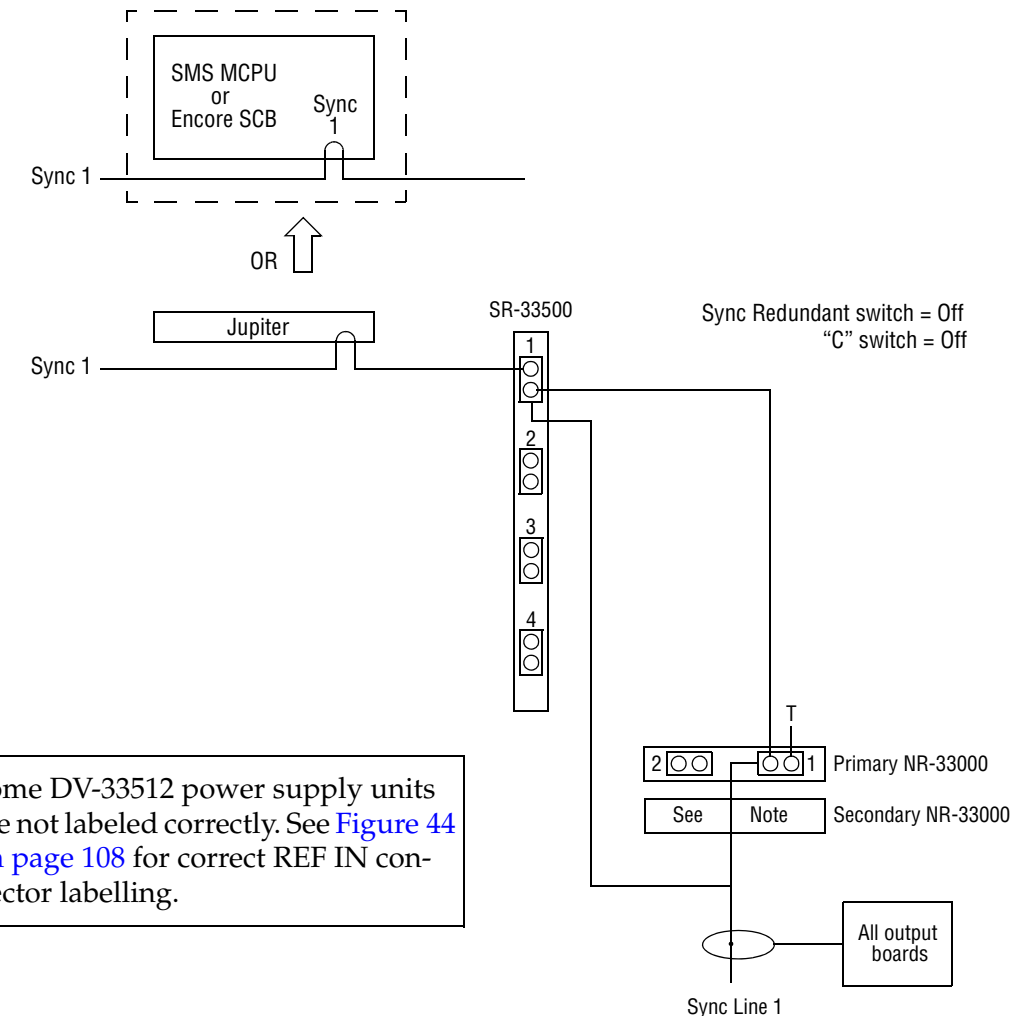
In DV-33512 units, which are normally supplied with an SR-33500 Sync/OPM board, up to four independent sync sources can be connected and any of the four can be selected for each output board.

For a discussion concerning which of the four sync references should be connected to the control system, see [Sync Connection to Control System](#).

The "C" switch mentioned here and on the following drawings is on the Trinix rear panel.

**DV-33512 with Single Sync Reference and Single/Dual NR-33000**

Figure 50.

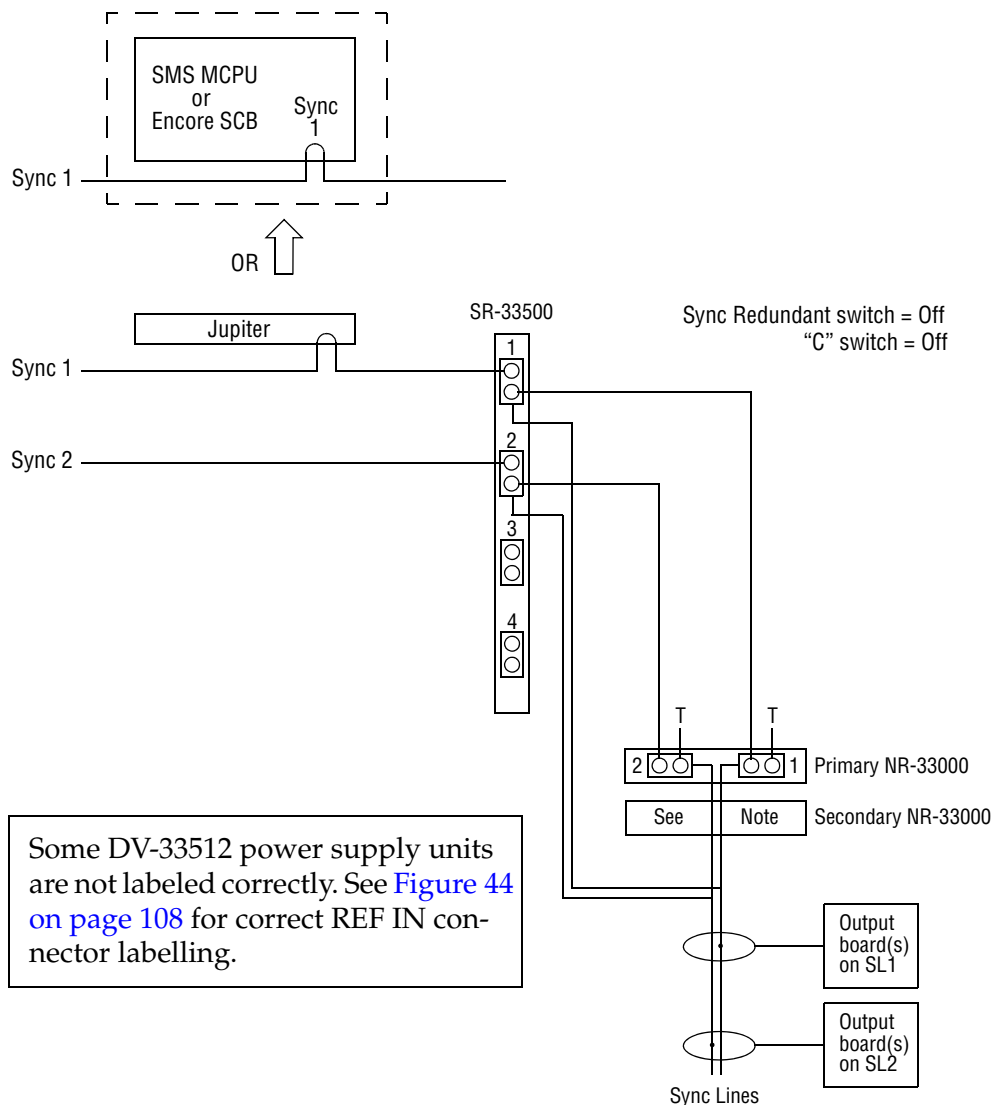


If desired, an NR-33000 board can be installed in the associated power supply chassis to provide Broadlinx capability. The board in the Primary slot will feed Sync Line 1. If the board is removed, Sync Line 1 will automatically switch to the SR-33500.

**Note** A secondary NR-33000 can be installed to provide Broadlinx redundancy. In this case, the NR REF IN 3 and 4 connectors would not be used.

### DV-33512 with Dual Sync References and Single/Dual NR-33000

Figure 51.

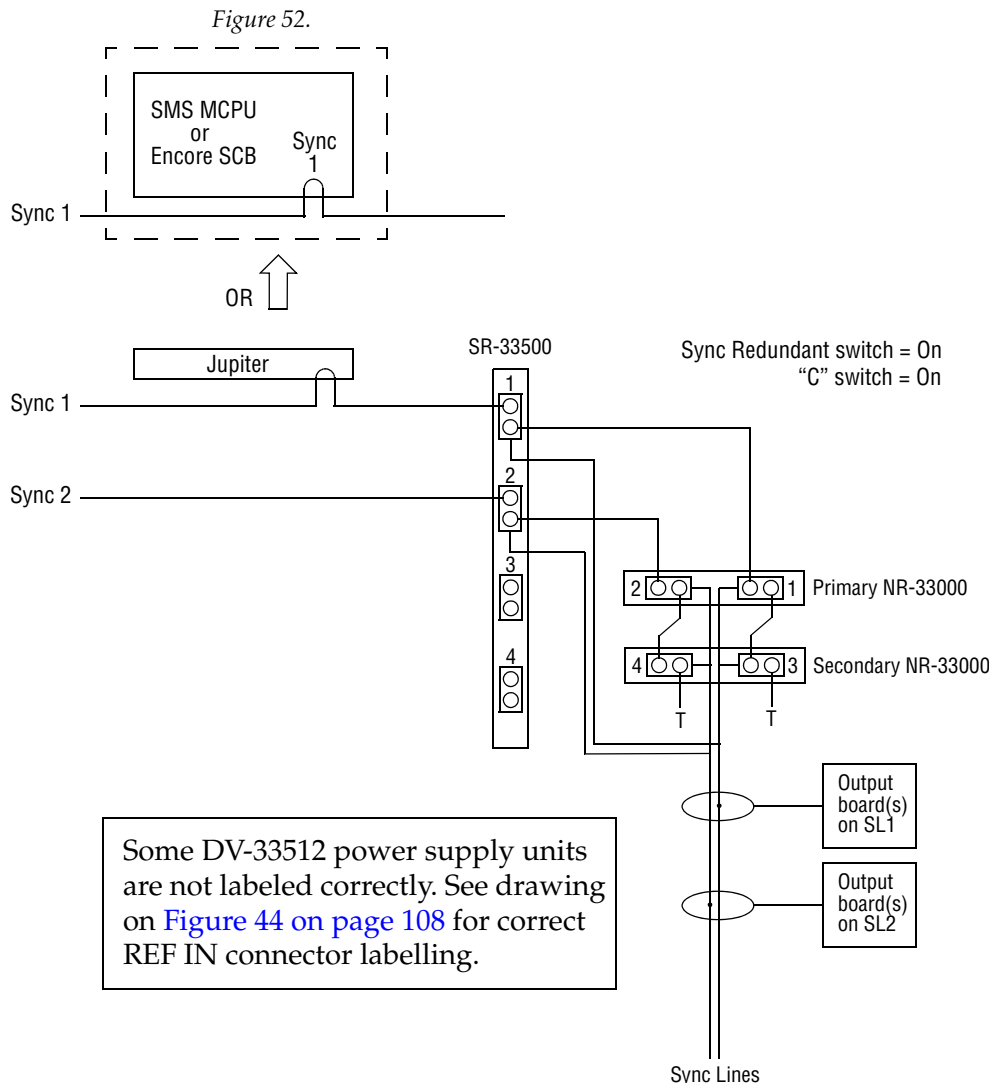


This arrangement is similar to the one that is described on the previous page, except that two sync references are used. The NR board in the Primary slot will feed Sync Lines 1 and 2. If the NR is removed, Sync Lines 1 and 2 will automatically switch to the SR-33500.

**Note** A secondary NR-33000 can be installed to provide Broadlink redundancy. In this case, the NR REF IN 3 and 4 connectors would not be used.

For a discussion concerning which of the two sync references should be connected to the control system, see [Sync Connection to Control System](#).

## DV-33512 with Dual Sync References and Redundant NR Operation



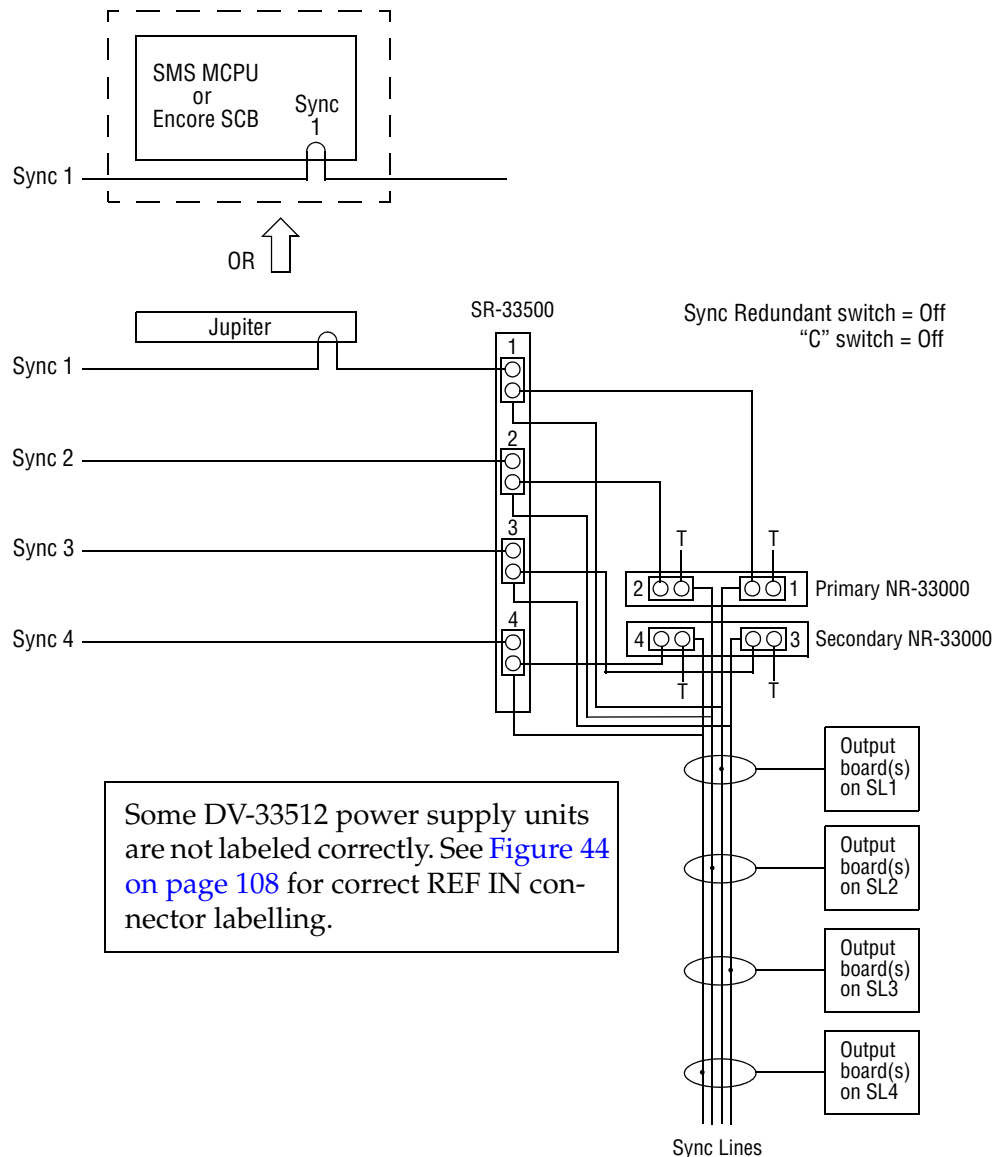
In this application, two sync references are looped through the SR-33500, the Primary NR board, and the Secondary NR board. The NRs are operated in redundant mode. If the Primary board fails the system will switch automatically to the Secondary board. If both NRs are removed, Sync Lines 1 and 2 will automatically switch to the SR board. Note that Sync Line 1 is always combined with Sync Line 3 and Line 2 combined with Line 4. When configuring the output boards, only “Bus 1” and “Bus 2” are valid selections.

Broadlinx operation is also redundant.

For a discussion concerning which of the two sync references should be connected to the control system, see [Sync Connection to Control System](#).

### DV-33512 with Multi Sync References and Dual NR-33000

Figure 53.



In this arrangement, all four possible sync references are used. Two NRs are installed, but **not** operated in sync redundant mode. The NR board in the Primary slot will feed Sync Lines 1 and 2; the NR board in the Secondary slot will feed Sync Lines 3 and 4. If the Primary NR is removed, Sync Lines 1 and 2 will automatically switch to the SR-33500. If the Secondary NR is removed, the SR will feed Sync Lines 3 and 4.

For a discussion concerning which of the four sync references should be connected to the control system, see [Sync Connection to Control System](#).

# NR/SR-33000 / SR-33500 V-Phasing

A V-phasing feature, available with the NR-33000, SR-33000 with Rev B FPGA Software Update, and SR-33500 allows the user to adjust the switch point from -1 line to +2.5 lines relative to the nominal switch point for the video standard being used. This is accomplished with NR-33000 DIP switch S3 (shown on [Figure 54 on page 127](#)), SR-33000 DIP switch S2 (shown on [Figure 55 on page 128](#)), or SR-33500 DIP switches S102/S103 (shown on [Figure 56 on page 129](#)).

Table 17 shows the switches providing adjustment relative to Reference A (“Reference 1” on SR-33500). For SR-33000, “On” = switch closed.

*Table 16. Switch Point Shift For Signals Referenced to Ref A / Ref 1*

Switch point relative to Ref. A ("Ref 1" on SR-33500)	NR: S3-1 SR-33000: S2-1 SR-33500: S101-1	NR: S3-2 SR-33000: S2-2 SR-33500: S101-2	NR: S3-3 SR-33000: S2-3 SR-33500: S101-3
-1.0 line	On	On	On
-0.5 line	Off	On	On
Coincident (default)	On	Off	On
+0.5 line	Off	Off	On
+1.0 line	On	On	Off
+1.5 line	Off	On	Off
+2.0 line	On	Off	Off
+2.5 line	Off	Off	Off

Table 18 shows the switches providing adjustment relative to Reference B (“Reference 2” on SR-33500). For SR-33000, “On” = switch closed.

*Table 17. Switch Point Shift For Signals Referenced to Ref B / Ref2*

Switch point relative to Ref. B ("Ref 2" on SR-33500)	NR: S3-4 SR-33000: S2-4 SR-33500: S101-4	NR: S3-5 SR-33000: S2-5 SR-33500: S101-5	NR: S3-6 SR-33000: S2-6 SR-33500: S101-6
-1.0 line	On	On	On
-0.5 line	Off	On	On
Coincident (default)	On	Off	On
+0.5 line	Off	Off	On
+1.0 line	On	On	Off
+1.5 line	Off	On	Off

### Section 3 — Installation

+2.0 line	On	Off	Off
+2.5 line	Off	Off	Off

Table 19 shows the switches providing adjustment relative to SR-33500 Reference 3.

*Table 18. Switch Point Shift For Signals Referenced to Ref 3.*

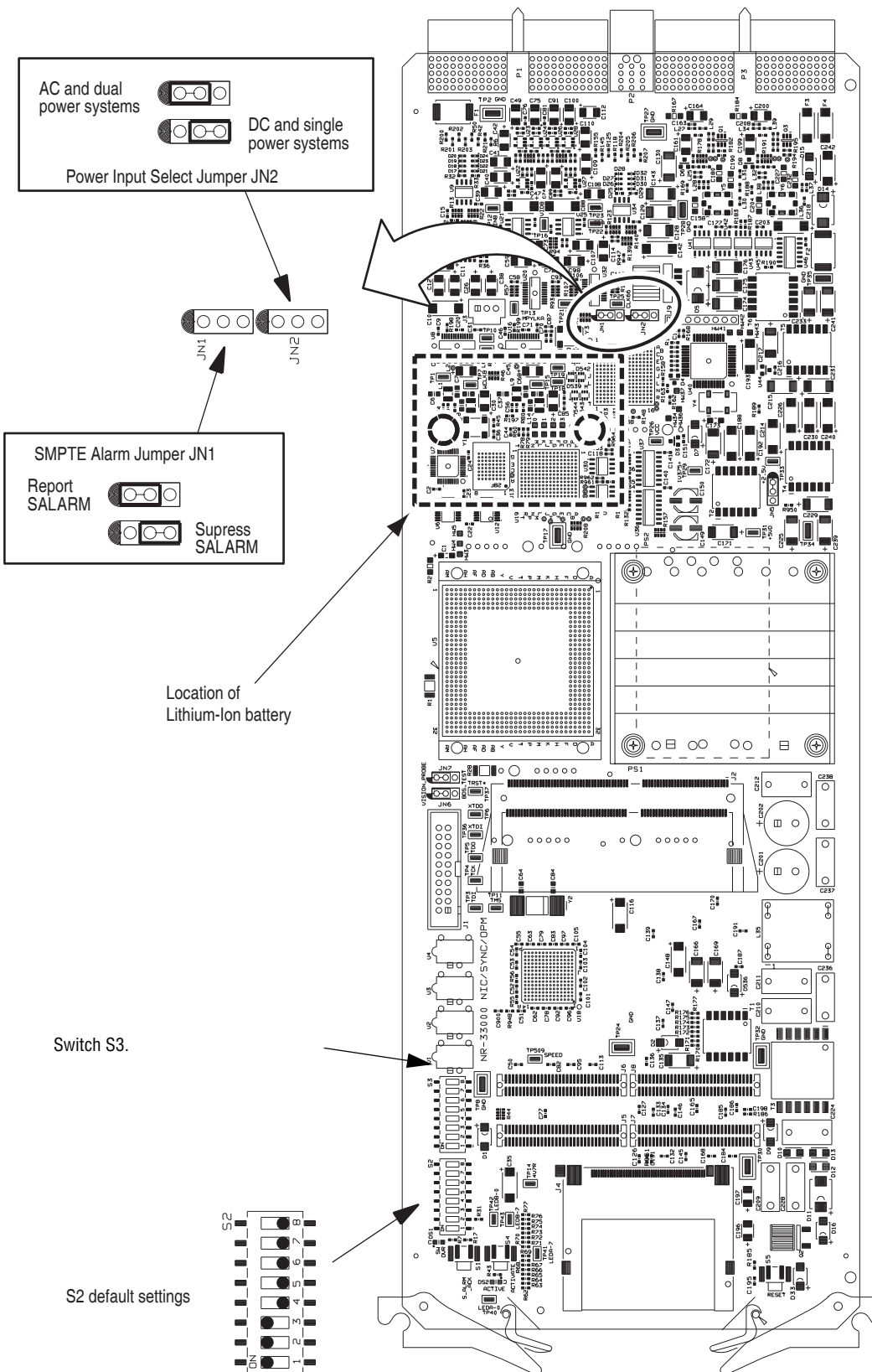
Switch point relative to Ref. 3	SR-33500: S102-1	SR-33500: S102-2	SR-33500: S102-3
-1.0 line	On	On	On
-0.5 line	Off	On	On
Coincident (default)	On	Off	On
+0.5 line	Off	Off	On
+1.0 line	On	On	Off
+1.5 line	Off	On	Off
+2.0 line	On	Off	Off
+2.5 line	Off	Off	Off

The switches that provide adjustment relative to SR-33500 Reference 4 are shown in Table 20.

*Table 19. Switch Point Shift For Signals Referenced to Ref 4.*

Switch point relative to Ref. 4	SR-33500: S102-4	SR-33500: S102-5	SR-33500: S102-6
-1.0 line	On	On	On
-0.5 line	Off	On	On
Coincident (default)	On	Off	On
+0.5 line	Off	Off	On
+1.0 line	On	On	Off
+1.5 line	Off	On	Off
+2.0 line	On	Off	Off
+2.5 line	Off	Off	Off

Figure 54. NR-33000 NIC/Sync/OPM board



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Figure 55. SR-33000 Sync/OPM reference card

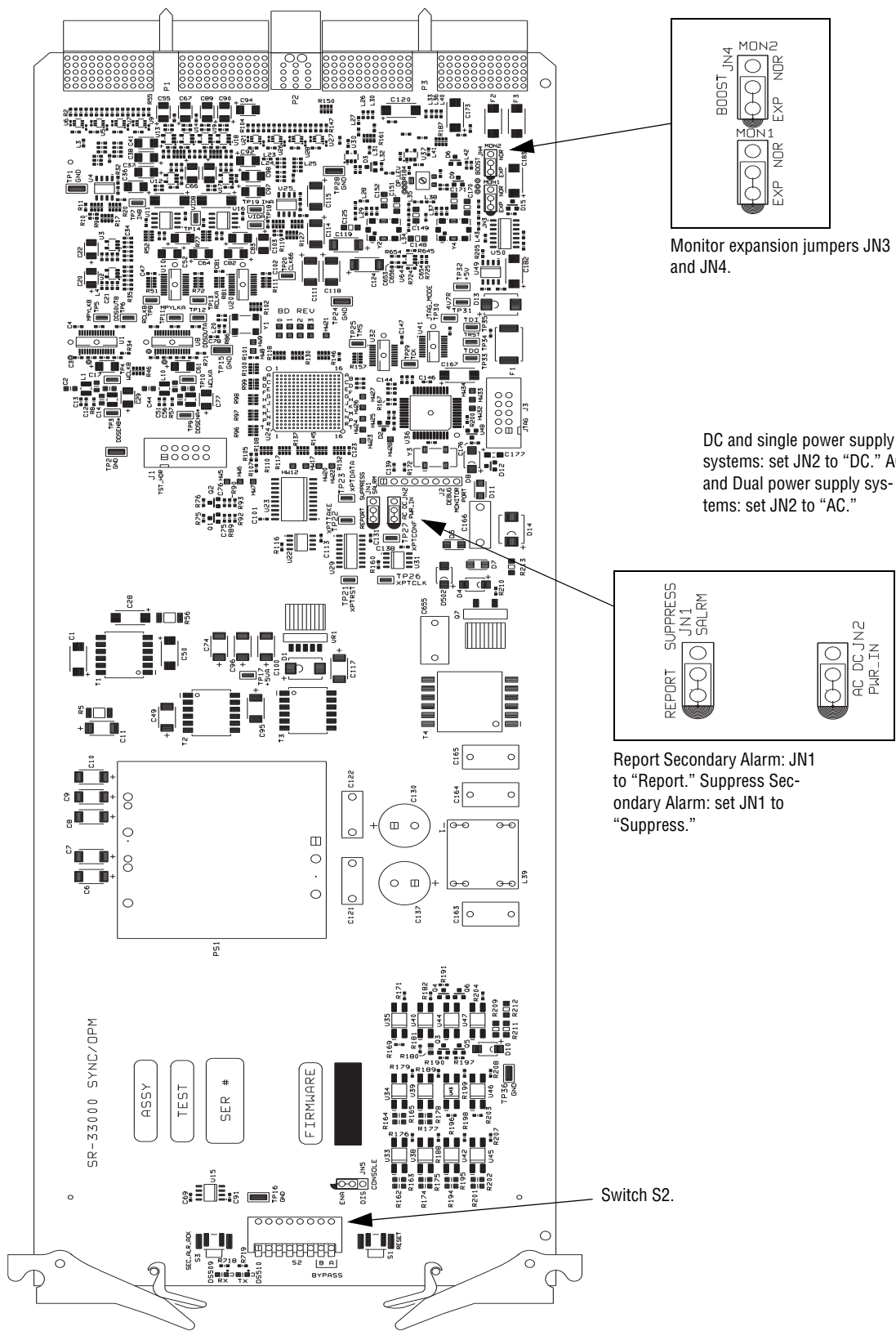
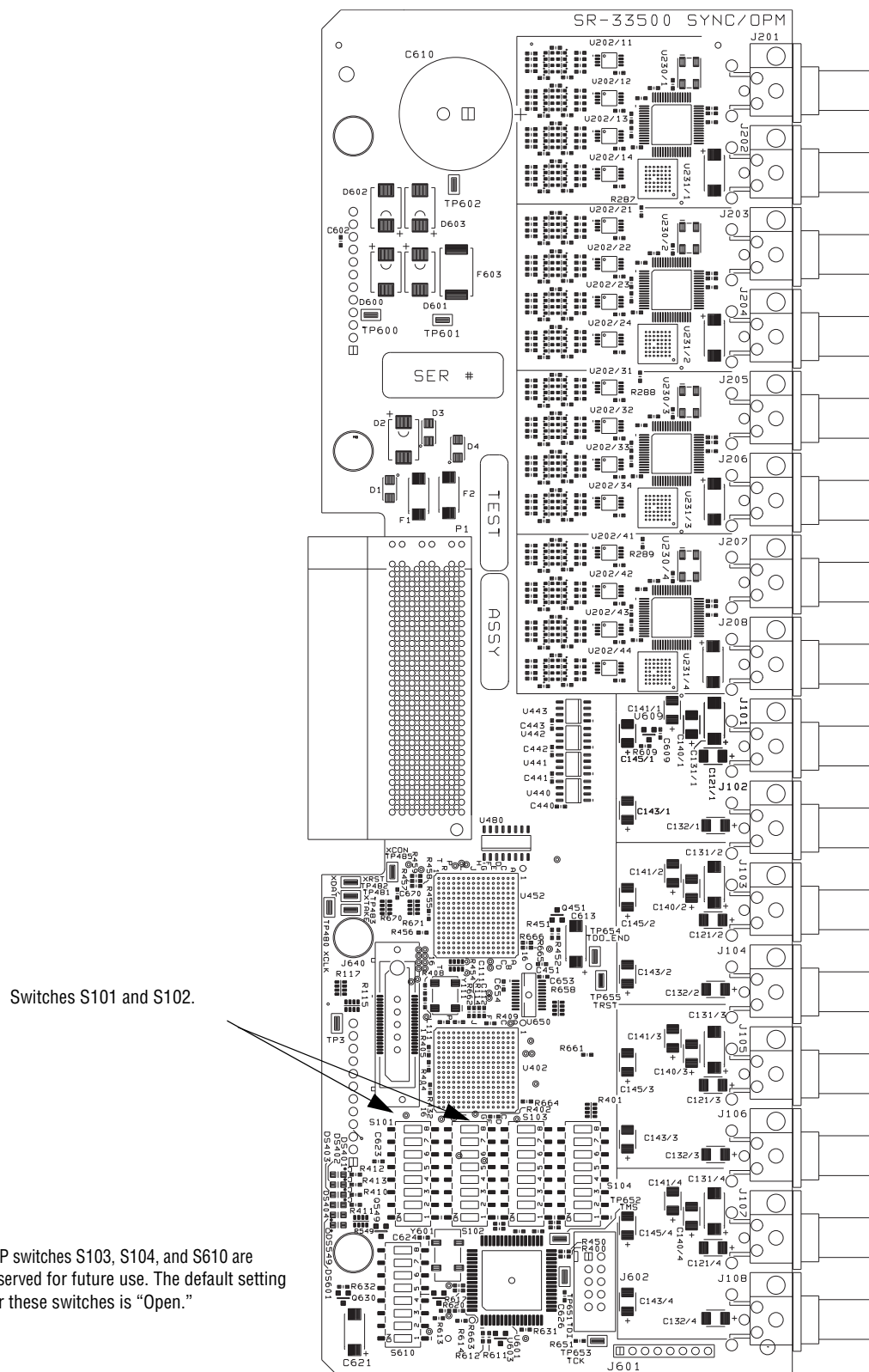


Figure 56. SR-33500 Sync/OPM reference card



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Figure 57. RP-33500 512 x 512 Rear Panel board

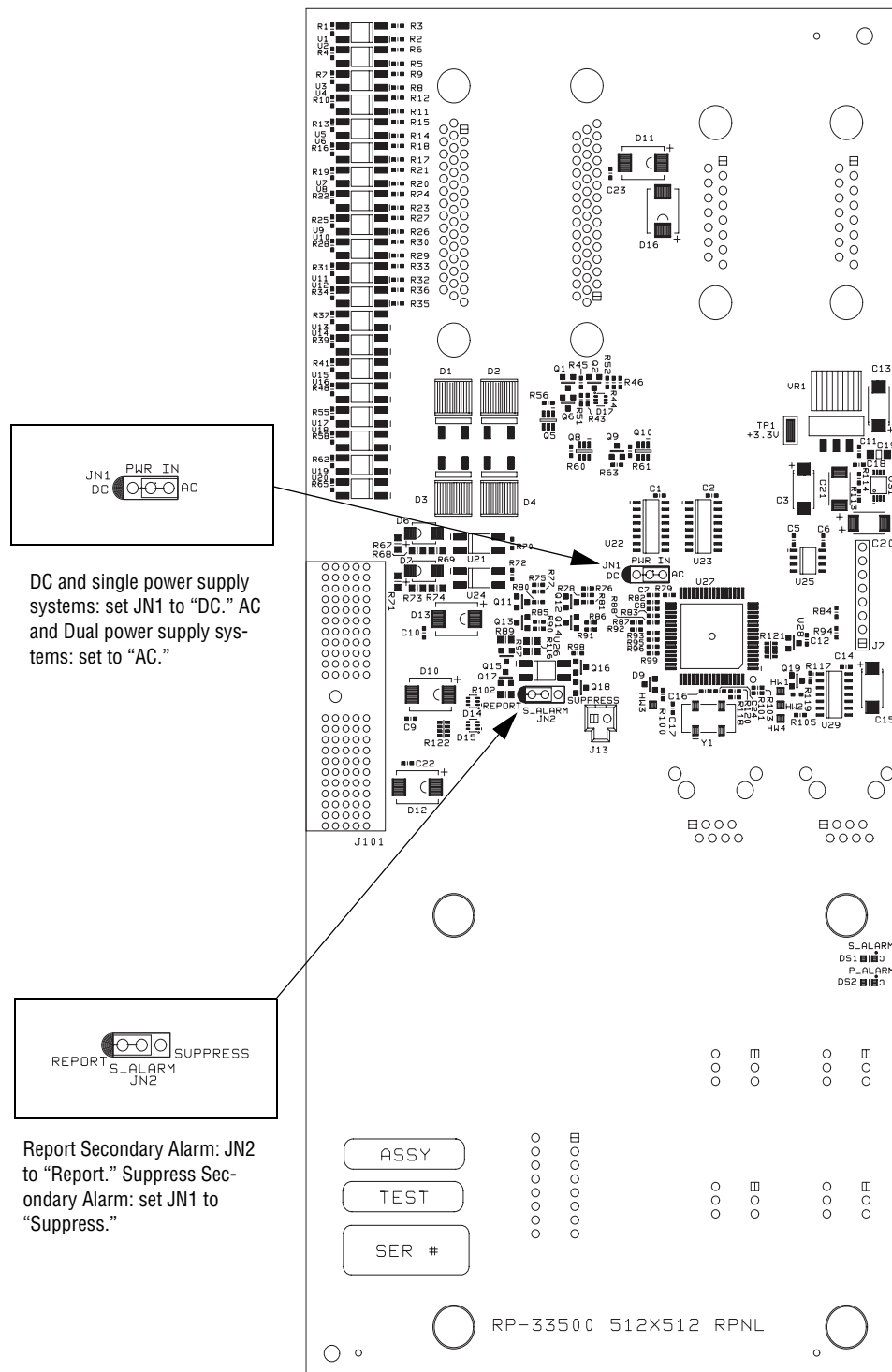
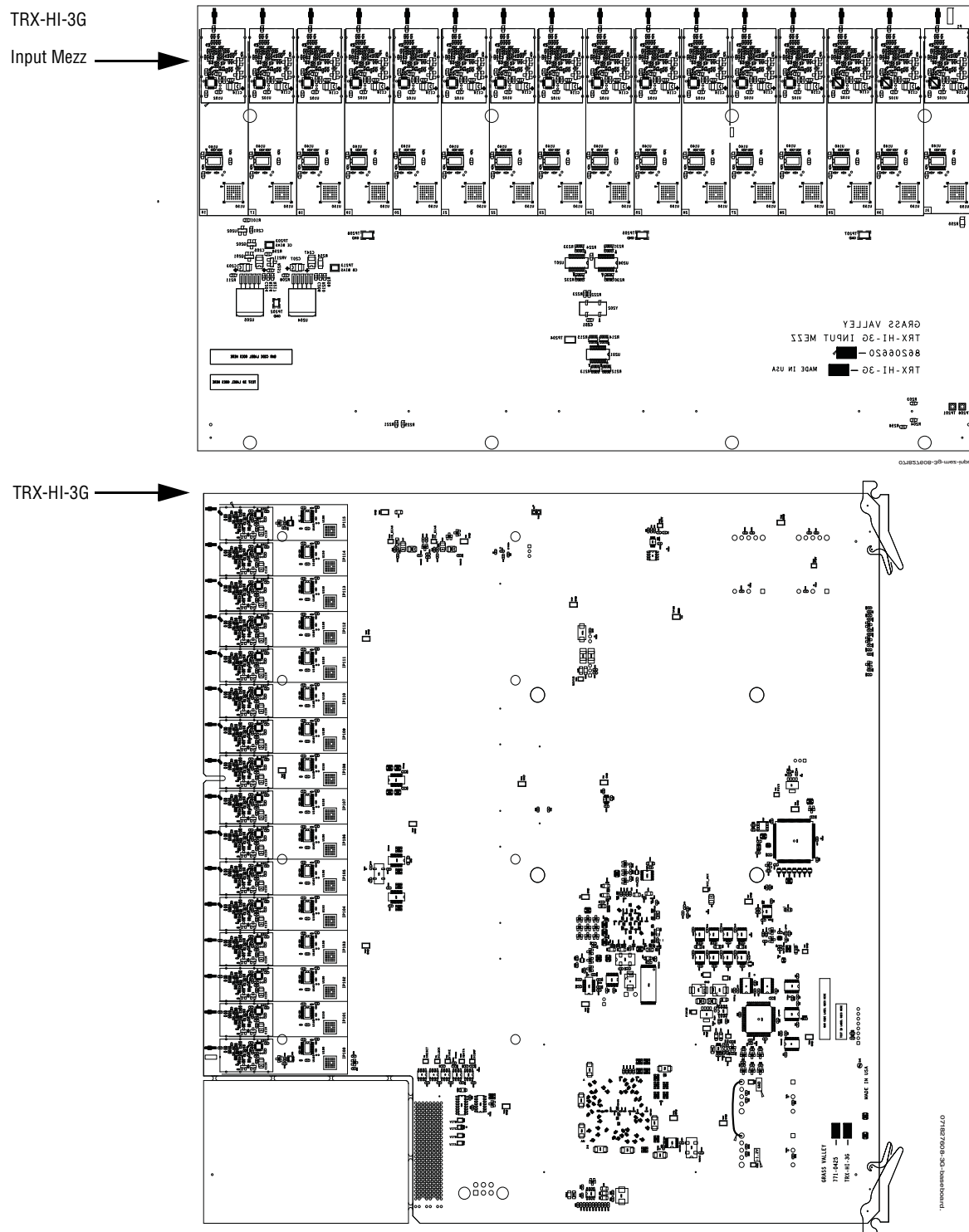


Figure 58. 3G Input Base and Mezzanine Boards



## Section 3 — Installation

Figure 59. 3G Output Base and Mezzanine Boards

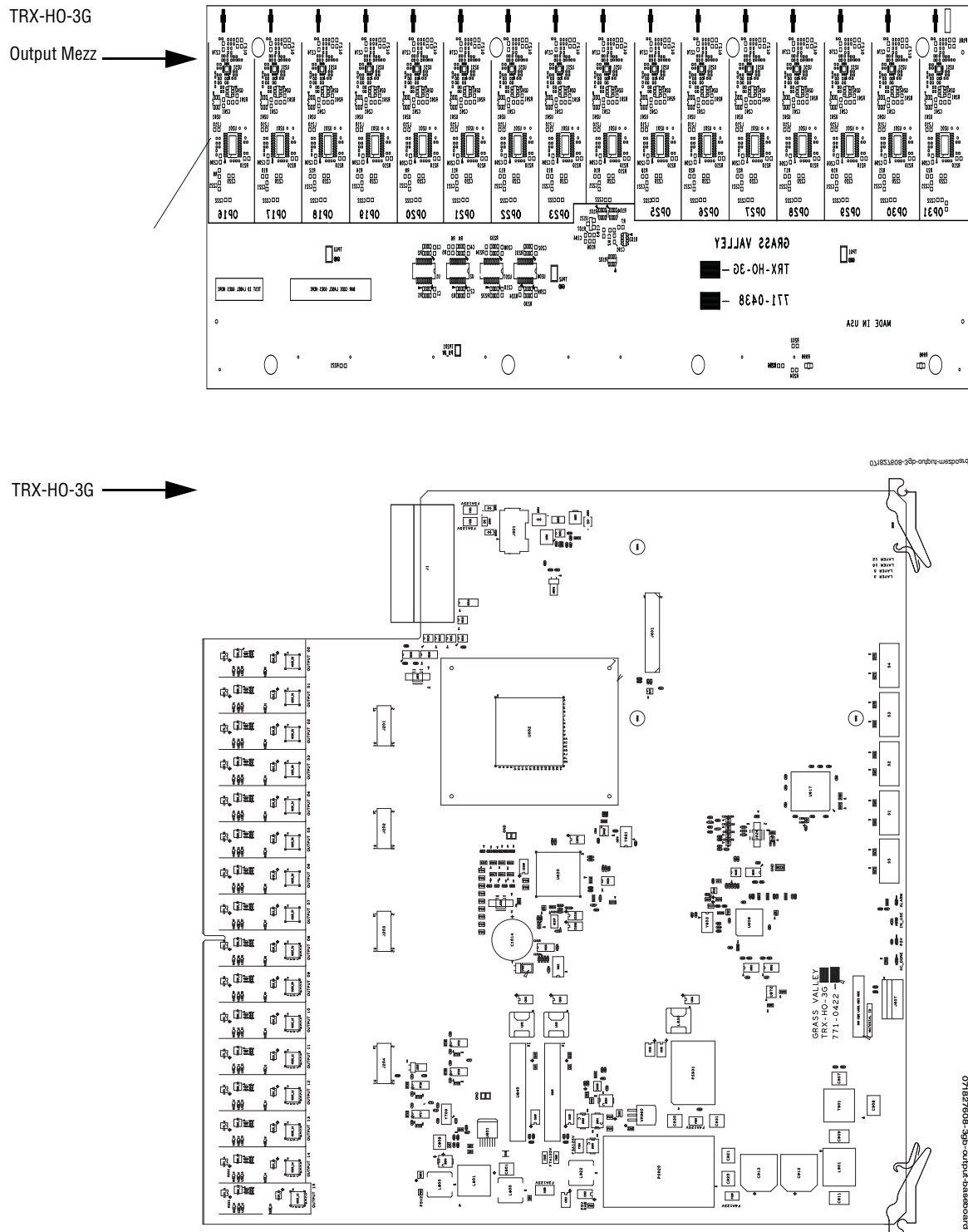
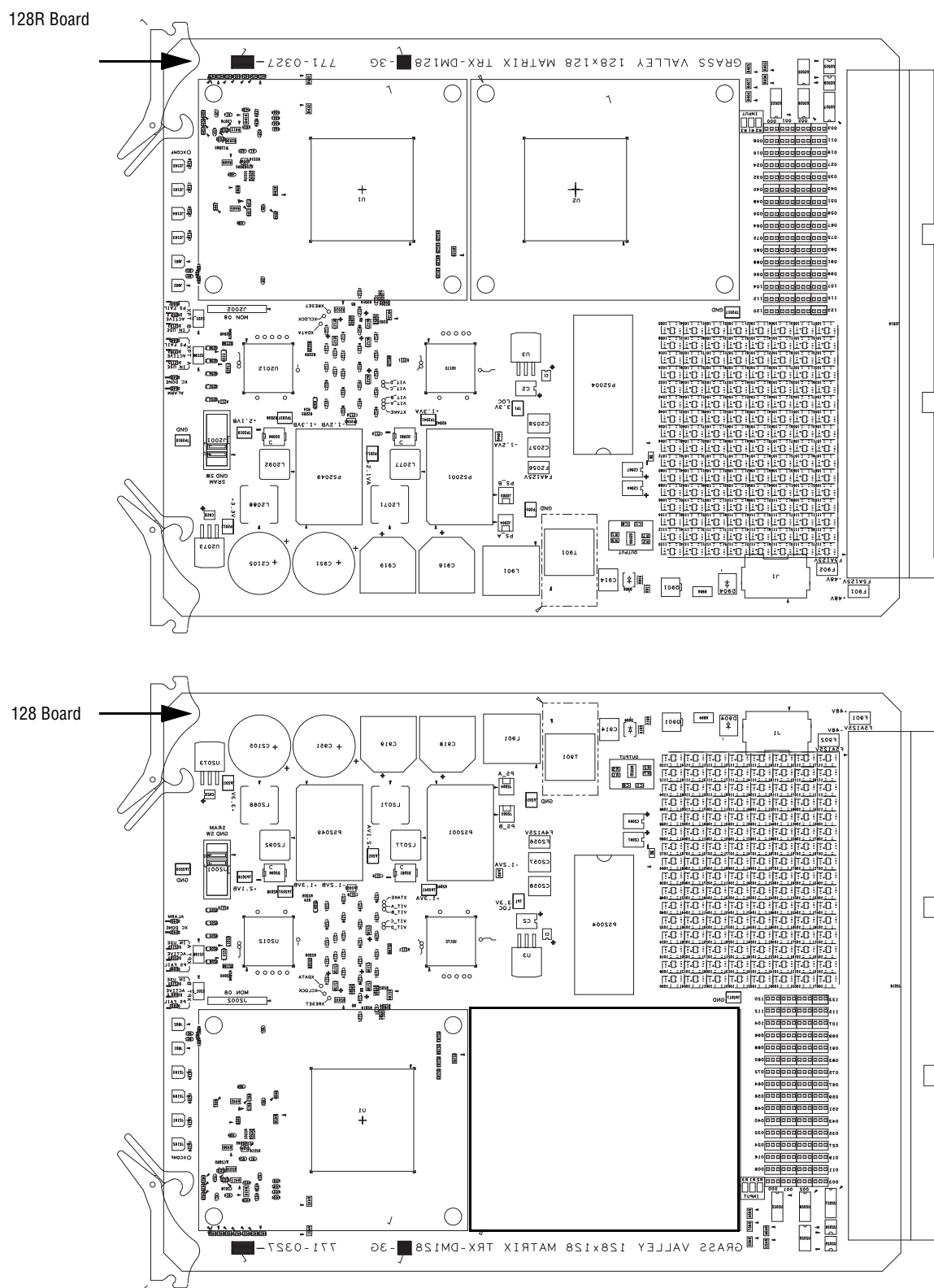
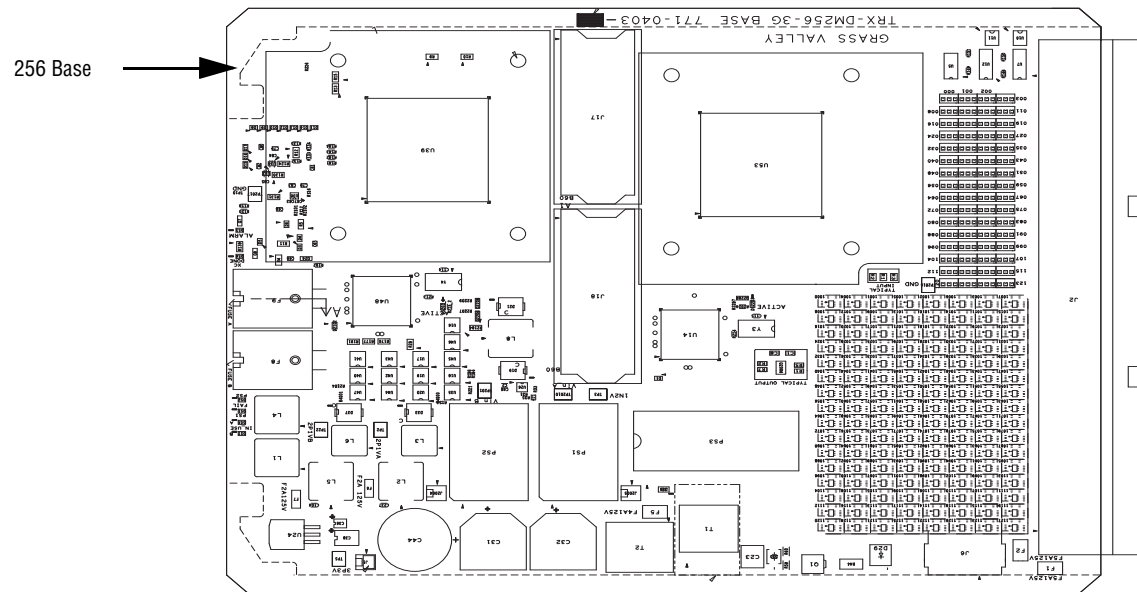
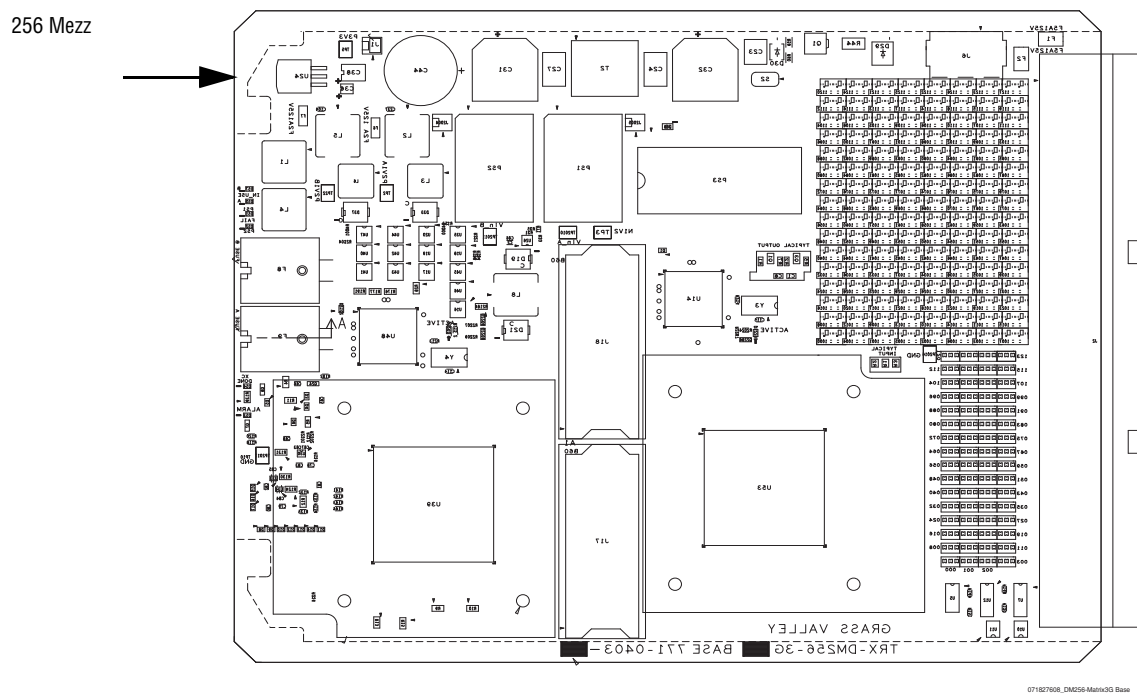


Figure 60. 3G Matrix 128 and 128R Boards



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*Figure 61. 3G Matrix 256 Base and Mezzanine Boards*

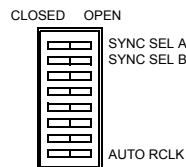


*Figure 62.*

# Output Board Configuration

This adjustment applies to systems with more than one sync reference. Each output board provides a block of 32 outputs and by factory default each block is assigned to sync reference 1. If additional references are used, DIP switch S5 on each output board is used to assign the board to one of four possible sync lines.

*Figure 63. Sync Reference*



*Table 20. Sync Reference*

Sync line	Sync Sel A switch	Sync Sel B switch
1	Closed	Closed
2	Open	Closed
3	Closed	Open
4	Open	Open

## Duplication and Expansion

As described in the [Planning Guide](#) section of this manual, Trinix routers are designed to duplicate/expand inputs and outputs using passive splitter/combiner expansion panels. Whenever an expansion panel is connected, signal gain must be increased to compensate for the added circuitry.

In addition, unused connectors should be terminated for optimum performance.

**Note** For Jupiter-controlled (0-based) systems, the input/output numbers in the following discussion should be decreased by one (1). For example, block 1-256 should be understood as block 0-255, etc.

**Note** Frame numbers are determined by the input/output blocks served by the particular frame. For example, a DV-33256 router's input block 1-256 and output block 1-256 must be connected to frame zero. For more information about frame numbering, see *Frame Number Settings* [on page 157](#).

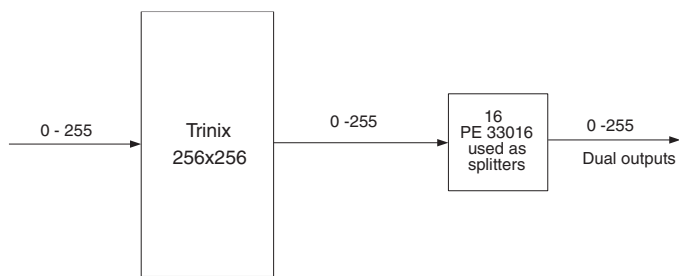
### Output Duplication

Output duplication (dual/quad outputs) requires output splitters and output gain increase.

#### Full Chassis Output Duplication

In this arrangement all outputs from a given chassis are duplicated and must therefore be boosted. See [Figure 64](#) for an example. In the following figures the PE33016 Port expander is used as an example only. Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

Figure 64.



The necessary gain increase is accomplished by

- Closing the rear-panel *Input Expand* DIP switch (for the location of this switch, see [page 104](#) [128 x 128]; [Figure 3](#) [256 x 256]; or [Figure 5](#) [512 x 512]), and
- Setting the *output* board jumpers (or DIP switches) to the “Expand Enable” position (as shown on [Figure 68](#)).

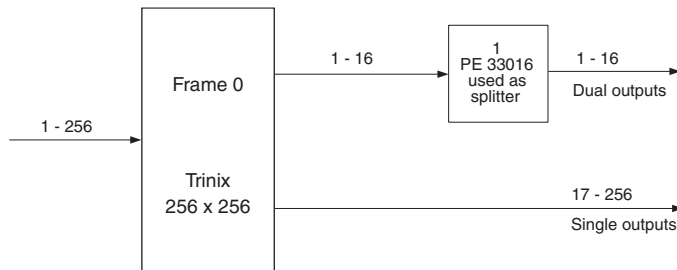
## Partial Chassis Output Duplication

As previously described in [Duplication and Expansion](#), the PE-33016 Port expander can be used to provide dual outputs in blocks of 16 outputs, while the PE-33008 Port expander can be used to provide quad outputs in blocks of 16 outputs.

**Note** The PE-33008 Port expander can only be used with HD and SD operations.

For example, [Figure 65](#) shows outputs 1-16 with dual outputs and the remainder with single outputs.

Figure 65.



**Note** Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

In this example:

- For SO-33110/33011, HO-3G, and HO-33110/33011 output boards, the gain for outputs 1-16 would be boosted by closing the rear-panel *Input Expand* DIP switch and verifying that the **on-board jumper** for that set of outputs is in the “Expand Enable” position. The gain for outputs 17-256 must be held at unity by setting the on-board jumpers for that set of outputs to the “Force Normal” position; this overrides the rear-panel DIP switch setting for those outputs.
- For HO-33120/33121 output boards, the gain for outputs 1-16 would be boosted by closing the rear-panel *Input Expand* DIP switch and verifying that the **on-board DIP switch** for those outputs is closed. The gain for outputs 17-256 must be held at unity by opening the on-board DIP switches for that set of outputs; this will override the rear-panel DIP switch setting for those outputs.

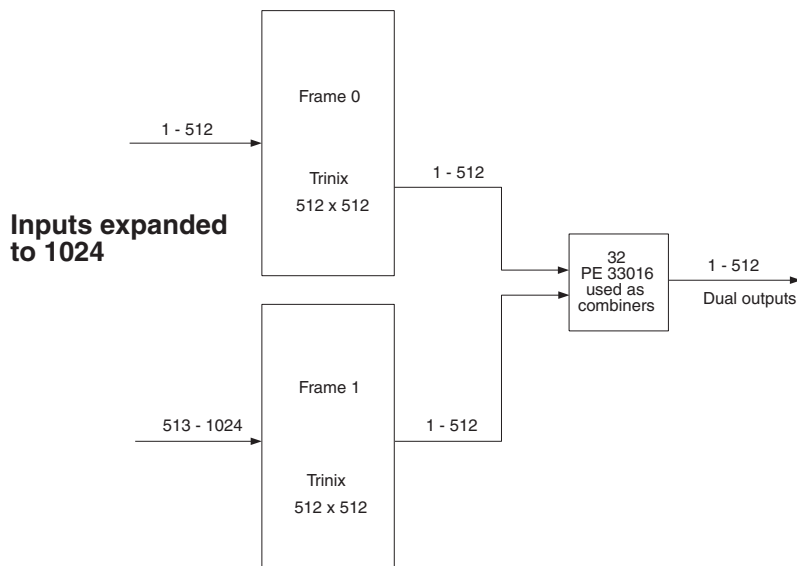
## Input Expansion

Input expansion requires *output* combiners and *output* gain increase.

## Full Chassis Input Expansion

In this arrangement all outputs are combined and must therefore be boosted. For example, in the system shown in [Figure 66](#), Output 1 of Frame 0 would be combined with Output 1 of Frame 1, Output 2 of Frame 0 would be combined with Output 2 of Frame 1, etc.

*Figure 66.*



**Note** Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

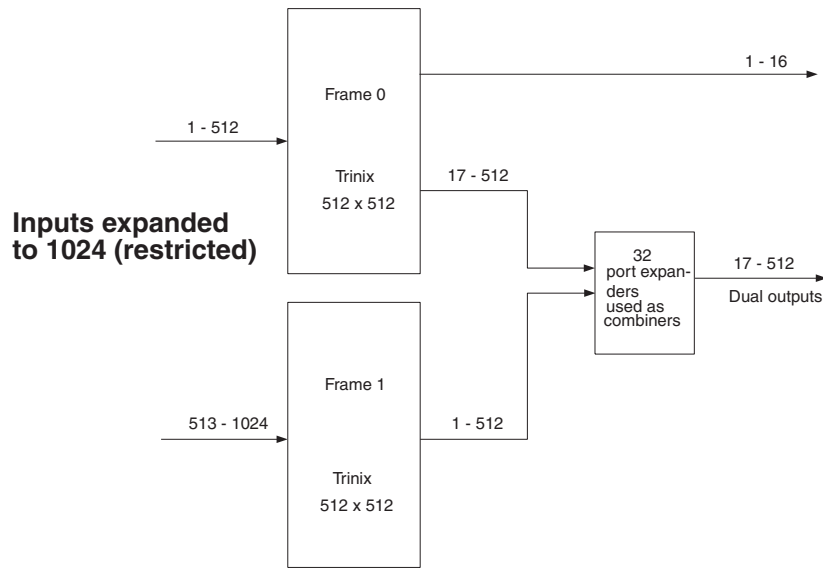
The necessary gain increase is accomplished by

- Closing the rear-panel *Input Expand* DIP switch (for the location of this switch, see [page 104](#) [128 x 128]; [Figure 3](#) [256 x 256]; or [Figure 5](#) [512 x 512]), and
- Setting the *output* board jumpers (or DIP switches) to the “Expand Enable” position (as shown on [Figure 68](#)).

## Restricted Input Expansion

In the case of Restricted Input Expansion one or more output blocks are *not* combined and are therefore *not* boosted. For example, in the system shown in [Figure 67](#), Outputs 1-16 of Frame 0 are not combined (and therefore are restricted to inputs 1-512).

Figure 67.



**Note** Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

In this example:

- For SO-33110/33011, HO-3G, and HO-33110/33011 output boards, the gain for outputs 17-512 would be boosted by closing the rear-panel *Input Expand* DIP switches on both chassis and verifying that the **on-board jumpers** for that set of outputs are in the “Expand Enable” position. The location of the boost jumper on these output boards is shown on [Figure 68](#). The gain for outputs 1-16 must be held at unity by setting the on-board jumper for that set of outputs to the “Force Normal” position; this overrides the rear-panel DIP switch setting for those outputs.
- For HO-33120/33121 output boards, the gain for outputs 17-512 would be boosted by closing the rear-panel *Input Expand* DIP switches on both chassis and verifying that the **on-board DIP switches** for those outputs are closed. The location of the DIP switches for these boards is shown on [Figure 69](#). The gain for outputs 1-16 must be held at unity by opening the on-board DIP switch for that set of outputs; this will override the rear-panel DIP switch setting for those outputs.

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*Figure 68. Location of gain jumpers on SO-33110/33011, HO-3G, and HO-33110/33011 output boards.*

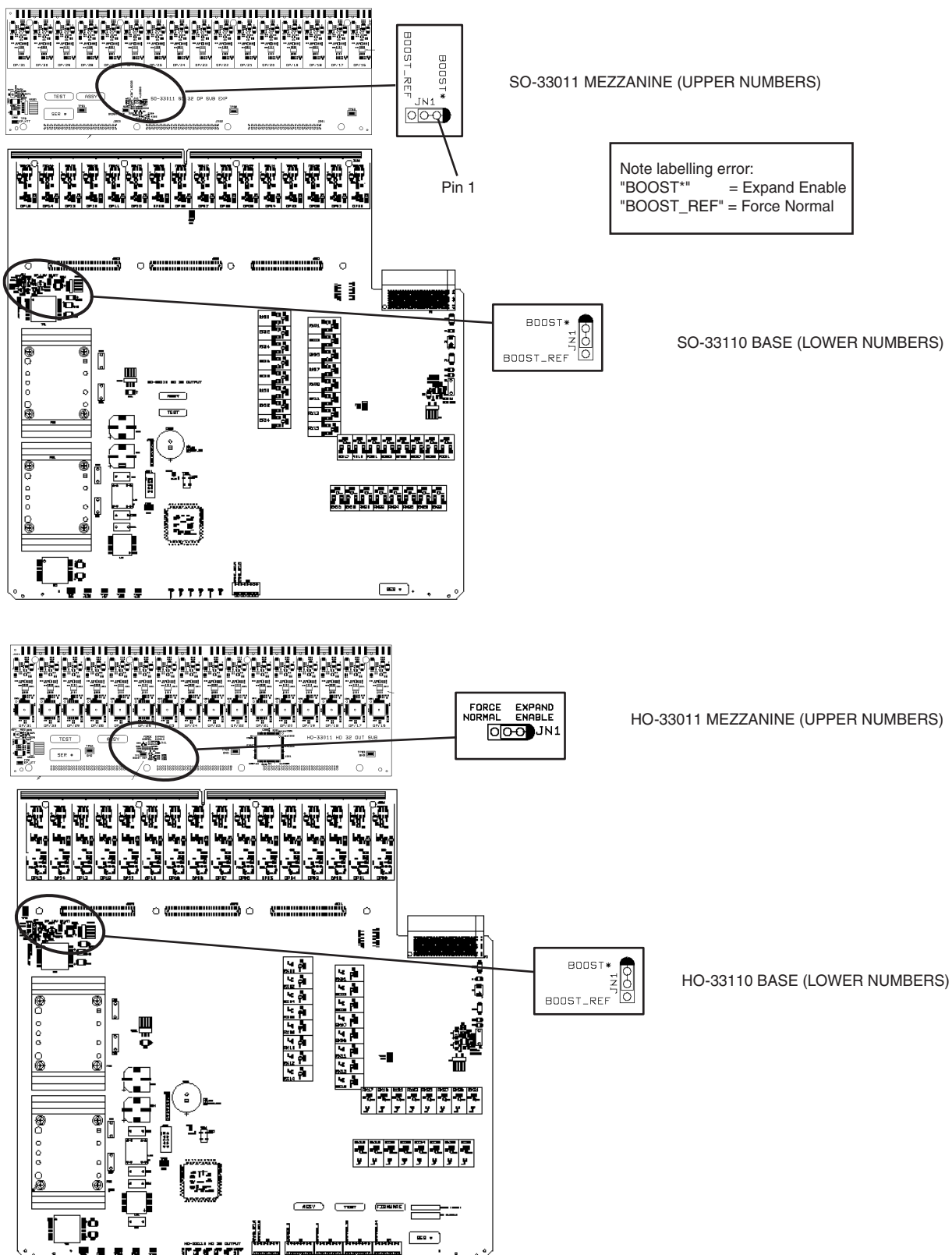


Figure 69. Location of gain switches for HO-33120 Universal Output base board, TRX-HO-3G, and HO-33121 Universal Output mezzanine board.

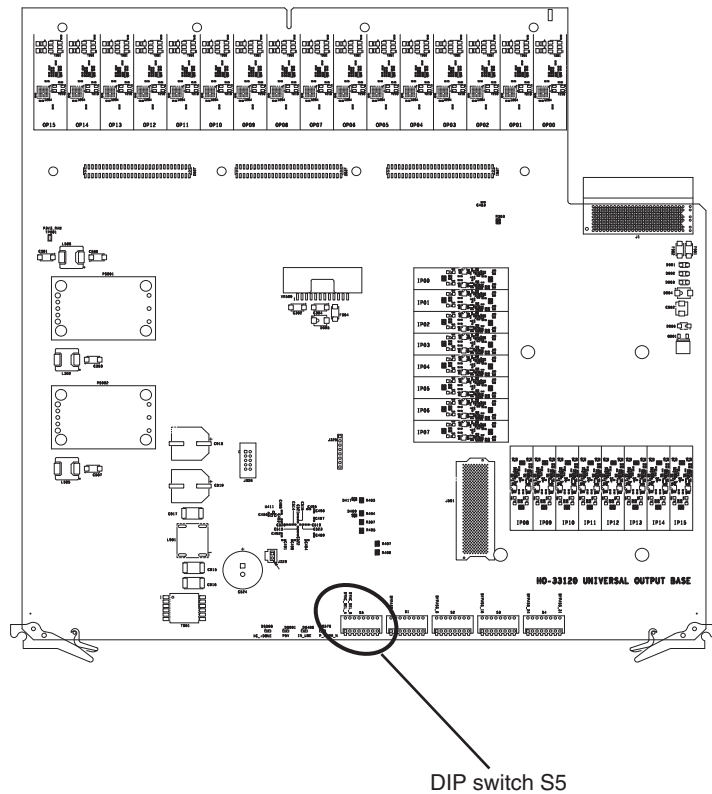


Table 21. HO-33120 and TRX-HO-3G DIP switch S5 settings. Refer to example on Figure 68.

	S5-3 HO-33120 Base board (lower numbered outputs)	S5-4 HO-33121 Mezzanine board (upper numbered outputs)
Expand Enable: Use rear-panel “Input Expand” boost switch setting for these 16 outputs	Closed	Closed
Force Normal: Hold gain at unity (do not boost) these 16 outputs. This setting overrides the rear panel switch.	Open	Open

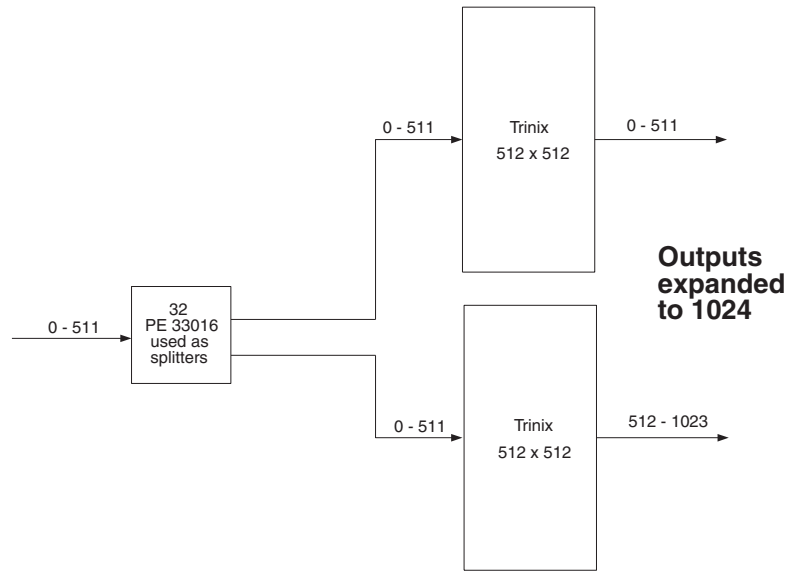
## Output Expansion

Output expansion requires *input* splitters and *input* gain adjustment.

## Full Chassis Output Expansion

In this arrangement all inputs are split and must therefore be boosted. For example, in the system shown in [Figure 70](#), Input 1 would be split (duplicated) and sent to both chassis, etc.

*Figure 70.*



**Note** Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

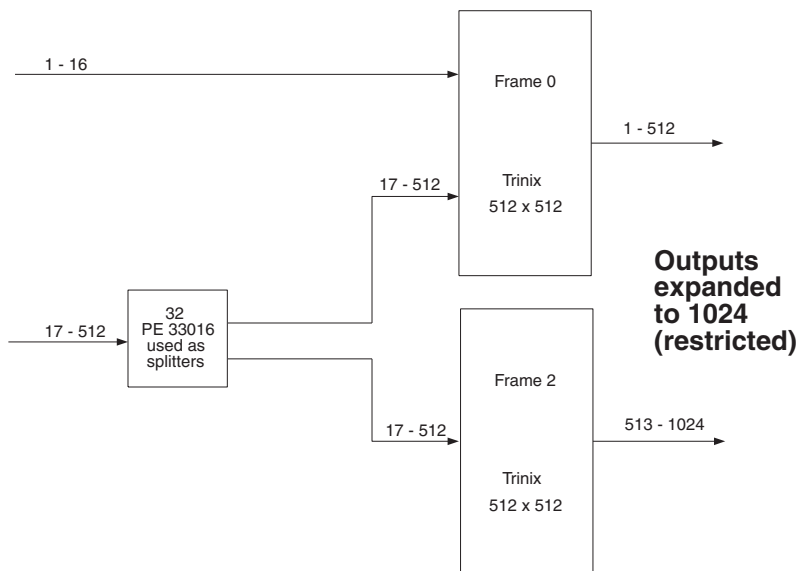
The necessary gain increase is accomplished by

- Closing the rear-panel *Input Expand* DIP switch (for the location of this switch, see [page 104](#) [128 x 128]; [Figure 3](#) [256 x 256]; or [Figure 5](#) [512 x 512]), and
- Setting the *output* board jumpers (or DIP switches) to the “Expand Enable” position (as shown on [Figure 68](#)).

## Restricted Output Expansion

In this application one or more input blocks are *not* passed through a splitter and are therefore *not* boosted. For example, in the system shown in [Figure 71](#), inputs 1-16 are not split (and therefore are restricted to outputs 1-512).

Figure 71.



**Note** Use the PE33016 Port expander for HD operations and the PE2x2-3G Port expander for 3G operations.

In this example:

- For SI-33110, HI-3G, and HI-33110 input boards, the gain for inputs 17-512 would be boosted by closing the rear-panel *Output Expand* DIP switches on both chassis and verifying that the **on-board jumpers** for that set of inputs are in the “Expand Enable” position. The location of the boost jumpers on these input boards is shown on [Figure 68](#). (“Base” refers to the 16 lower-numbered inputs to the main board; “Mez” refers to the 16 higher-numbered inputs to the mezzanine board.) The gain for inputs 1-16 must be held at unity by setting the on-board jumper for that set of inputs to the “Force Normal” position; this overrides the rear-panel DIP switch setting for those inputs.

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Figure 72. Location of gain jumpers on SI-33110, HI-3G, and HI-33110.

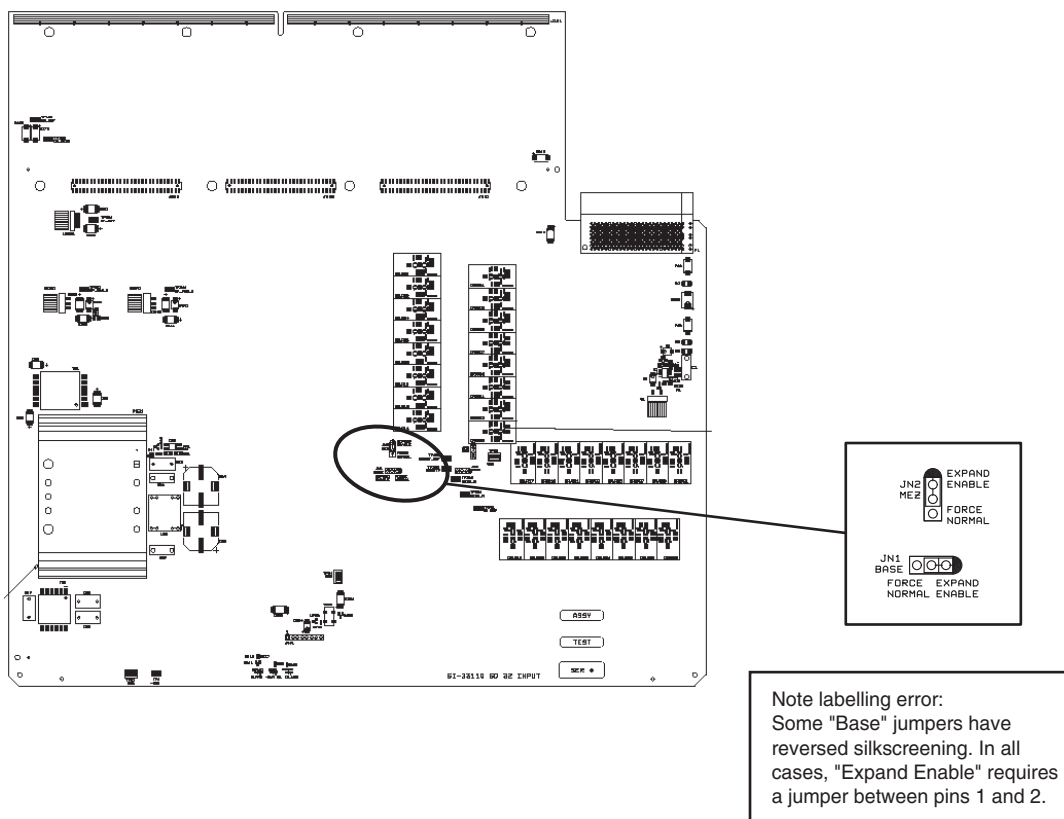


Figure 73. Front-edge switches on VI-33100 base board. HI-33200 has SW543 only (other front-edge switches are not stuffed)

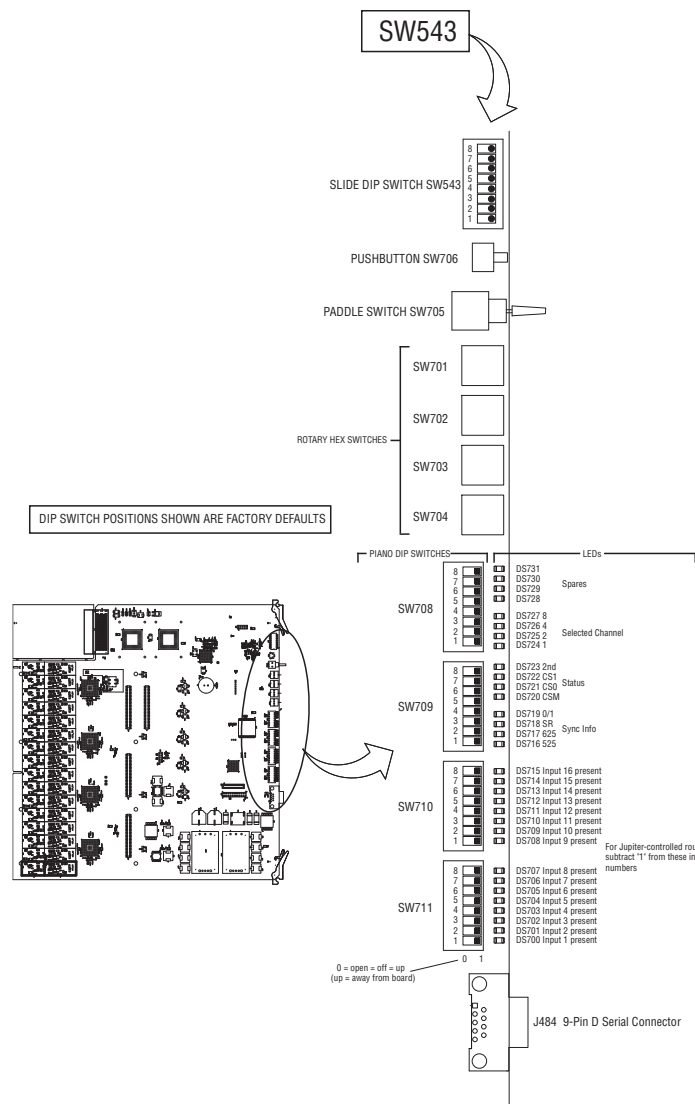


Table 22. Output expansion gain switches for VI-33100 and HI-33200

	<b>SW543-3 Affects Base board (lower numbered outputs)</b>	<b>SW543-4 Affects Mezzanine board (upper numbered outputs)</b>
Expand Enable: Use rear-panel "Output Expand" boost switch setting for these 16 inputs	On (Closed)	On (Closed)
<b>Force Normal:</b> Hold gain at unity (do not boost) these 16 inputs. This setting overrides the rear panel switch.	Off (Open)	Off (Open)

## Output Reclocker Bypass Settings

The following discussion applies to units equipped with the HO-33110 HD or the HO-33120 SD/HD/3G Output Boards.

Front edge DIP switches S5-8 and S1 through S4 on these output boards are used to control reclocking.

*Figure 74.*



Switch settings are shown in [Table 23](#).

*Table 23. Reclock settings for HD output boards.*

	S5-8 “AUTO RCLK”	Switch on S1 through S4
Reclock all outputs if possible. Bypass unlocked outputs. (Default setting)	Closed	All closed
Bypass all outputs	Open	All open
Reclock selected outputs if possible, otherwise turn OFF. Bypass all other outputs	Open	Closed for selected outputs. All others open

“Reclock if possible” means the signal will be checked to see if it is properly formed and running at a standard data rate supported by this board model. If so, the signal will be reclocked.

“Bypass” means the signal will not be reclocked.

A list of supported data rates for the HO-33110 and HO-33120 Output Boards is shown in the Data Reclocking specifications on [page 84](#).

## **Sync Selection Switch S5**

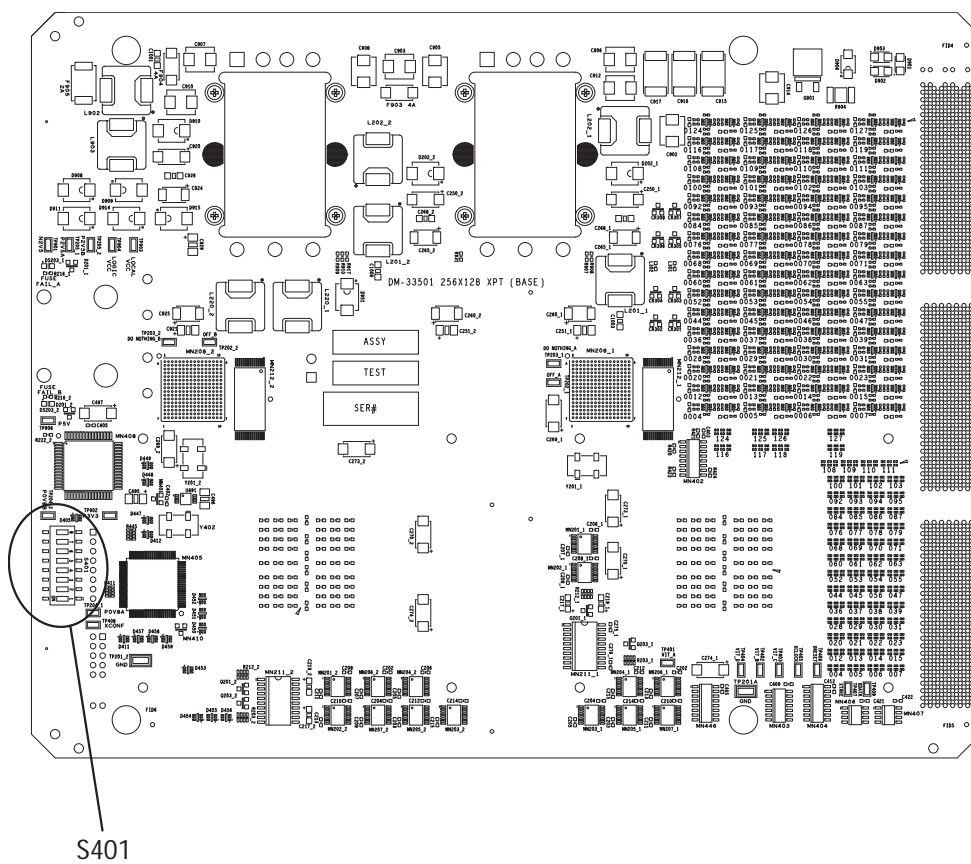
See [page 135](#).

# **Input Equalization Settings (DV-33512 Models Only)**

Recent versions of the DM-33512 Digital Matrix boards used in DV-33512 routers have additional input equalization for improved HD performance; these boards are identified with “Pre-emphasis Added” stickers on the J421 headers used to connect the two halves of the board. If these stickers are present, and you are operating with Broadlinx 2.4 software or newer, DIP switches S401-7 and S401-8 (on both boards) should be set to “On;” if the stickers are not present, these switches should be set to “Off.” The remaining six switches on S401 are always set to “Off.”

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Figure 75. DM-33501 Digital Matrix board. DM-33502 and DM256-3G is similar



# Output Monitoring

Output monitoring allows verification of Routing switcher performance without interrupting normal operations. A separate internal switching system is used to switch the Monitor Output to any output of the Routing switcher.

Using a control panel, the operator picks an output as usual—in this case, the Monitor Output. The operator then selects an *input*, but this input is actually one of the Routing switcher *outputs*.

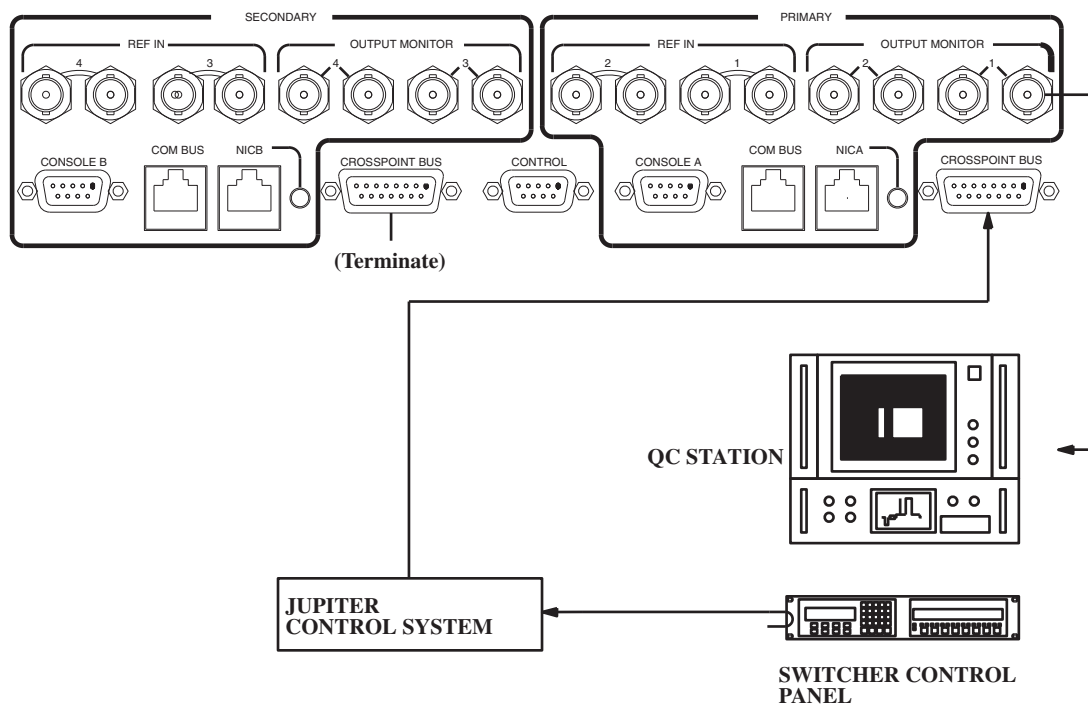
With the DV-33128 and DV-33256 chassis, two pairs of output monitor ports are provided by the NR-33000 board (one side of each pair is inverted). Two additional dual ports are optionally available when a second NR-33000 is added; this would provide a total of four monitor ports.

With the DV-33512 chassis, the SR-33500 Sync/OPM board provides four monitoring ports.

For configurations that require multiple chassis, the monitor signals are brought through a Port expander that is used as a combiner (see page 155).

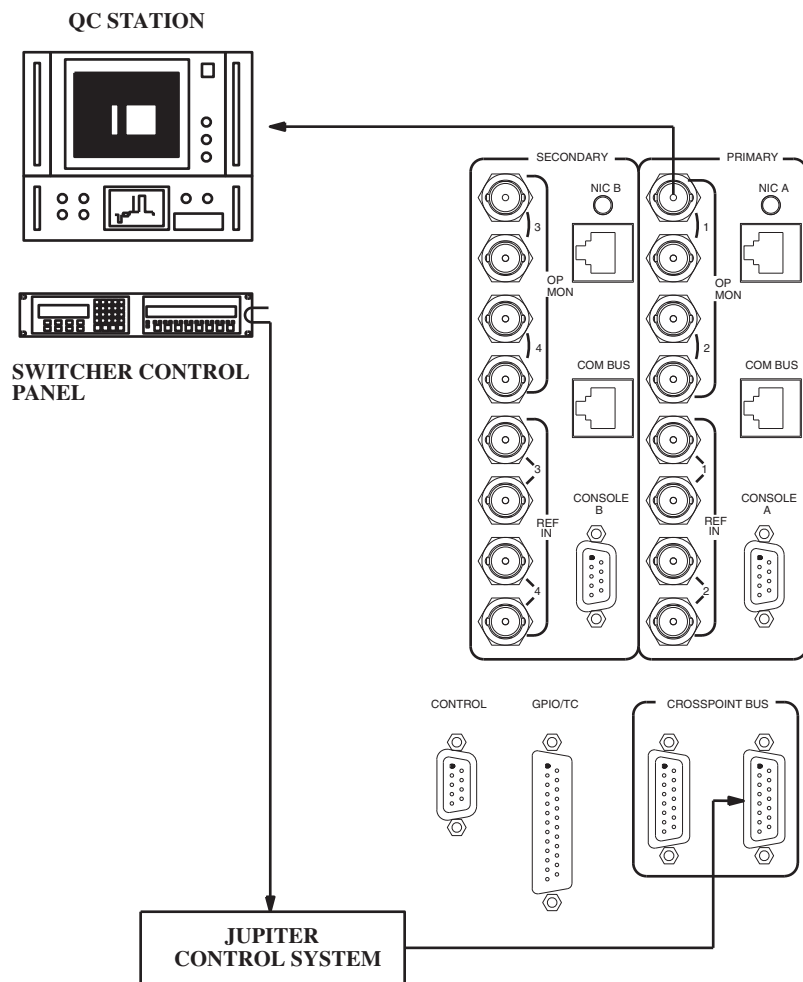
Examples of basic monitoring connections are shown below.

*Figure 76. Example of output monitor connection for 128 x 128 all-NTSC Routing switcher.*

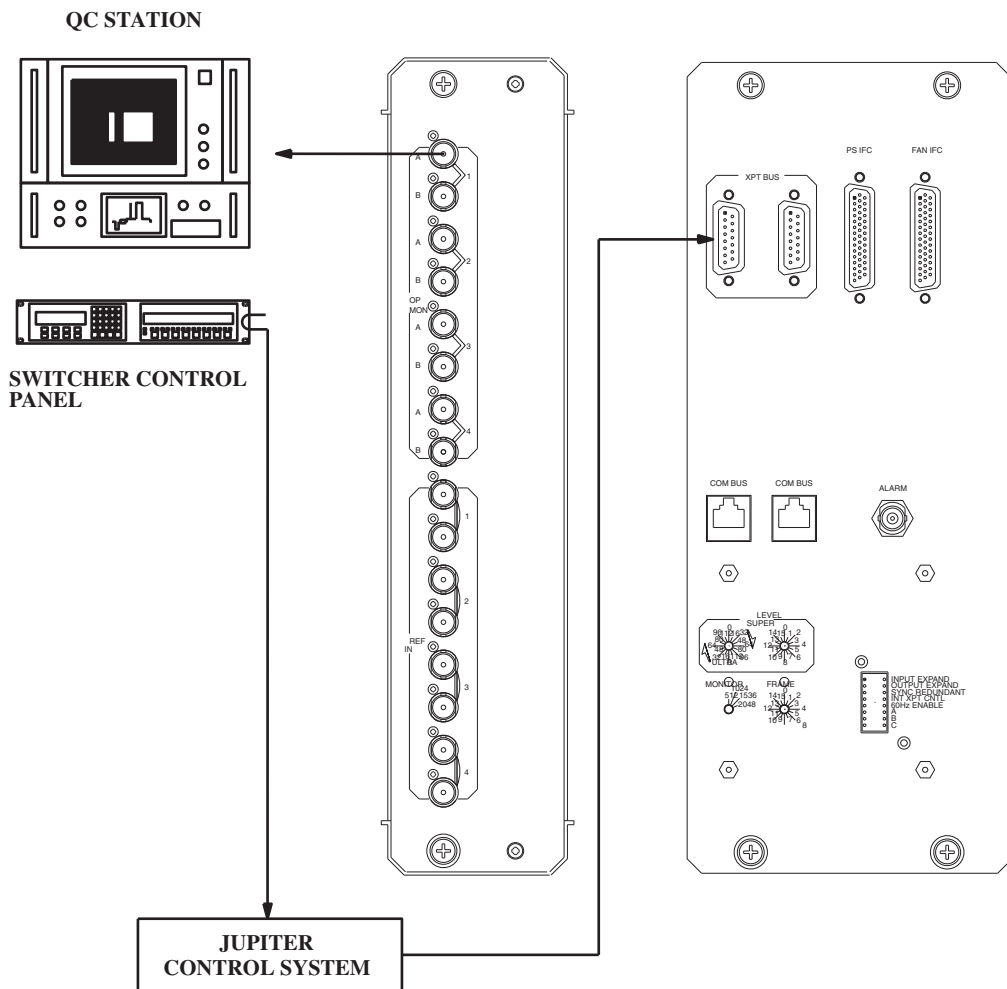


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Figure 77. Example of output monitor connection for 256 x 256 all-NTSC switcher.

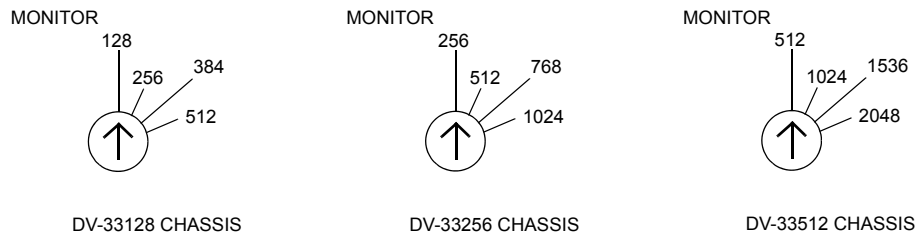


*Figure 78. Example of output monitor connection for 512 x 512 all-NTSC switcher.*



## Setting the Output Monitor Address

Figure 79. Output Monitor Address Switches



**Note** On all the rotary switches, use the triangular arrowhead for pointing (not the screwdriver slot).

**Note** Some units in the field may have incorrect labels on these switches. The labels shown in [Figure 79](#) are correct.

The “Monitor” rotary switch on the back panel is used to set the control address for the available monitor outputs. For example, with a 128 x 128 Routing switcher equipped with redundant NR-33000 boards, the quality control monitor could be connected to output monitor connector “1” and the monitor switch set to “128”; the control system would then select Output 129\* for monitoring purposes. See [Figure 24](#).

If the router has been output-expanded, then each Monitor switch would be set to the highest output number for the system. For example, if a DV-33128 has been output-expanded to 128 x 256, the Monitor switch would be set to “256” on both chassis.

The second BNC connector of each pair provides an inverted output signal.

**Note** For Jupiter-controlled (0-based) systems, subtract one (1) from these numbers in the following tables.

Table 24. DV-33128 (128 X 128) Monitor Switch Information

DV-33128 (128 X 128)				
Monitor Switch	Output Number and Address			
	1	2	3	4
128	129*	130*	131*	132*

\*For Jupiter-controlled (0-based) systems, subtract one (1) from these numbers.

256	257*	258*	259*	260*
384	385*	386*	387*	388*
512	513*	514*	515*	516*
2048	2049*	2050*	2051*	2052*

Table 25. DV-33256 (256 X 256) Monitor Switch Information

**DV-33512 (512 X 512)**

<b>Monitor Switch</b>	<b>Output Number and Address</b>			
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
256	257*	258*	259*	260*
512	513*	514*	515*	516*
768	769*	770*	771*	772*
1024	1025*	1026*	1027*	1028*

Table 26. Monitor Switch Information (cont.)

**DV-33512 (512 X 512)**

<b>Monitor Switch</b>	<b>Output Number and Address</b>			
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
512	513*	514*	515*	516*
1024	1025*	1026*	1027*	1028*
1536	1537*	1538*	1539*	1540*
2048	2049*	2050*	2051*	2052*

**Output Monitor Reclock / Force Bypass Settings****DV-33128 and DV-33256**

For these models, "Auto detect on" means the signal will be checked to see if it is HD or SD. If HD, the signal will be reclocked. If the signal is SD, it will be bypassed.

**NR-33000** Monitor Output switches “Bypass B” S3-7 and “Bypass A” S3-8 select “auto detect on” or “force bypass” for the Monitor outputs. “Auto Detect” (“ON”) is the default setting. DIP switch S3.

- If the NR board is in the Primary slot, S3-8 (“A”) applies to Monitor Output 1; S3-7 (“B”) applies to Monitor Output 2.
- If the NR board is in the Secondary slot, S3-8 (“A”) applies to Monitor Output 3; S3-7 (“B”) applies to Monitor Output 4.

**SR-33000** Monitor Output switches “Bypass B” S2-7 and “Bypass A” S2-8 select “auto detect on” or “force bypass” for the Monitor outputs. “Auto Detect” (“CLOSED”) is the default setting. The location of DIP switch S2 is shown on [Figure 73](#).

- If the SR board is in the Primary slot, S2-8 (“A”) applies to Monitor Output 1; S2-7 (“B”) applies to Monitor Output 2.
- If the SR board is in the Secondary slot, S2-8 (“A”) applies to Monitor Output 3; S2-7 (“B”) applies to Monitor Output 4.

## DV-33512

For this model, “Auto detect on” means the signal (both HD and SD types) will be reclocked if possible. If the signal is not within reclocking limits, it will be bypassed.

**SR-33500** Monitor Output switches S101 and S102 select “auto detect on” or “force bypass” for the four Monitor outputs. “Auto detect on” (switch ON) is the default setting. See [Table 27](#).

*Table 27. SR-33500 Reclock/Bypass Settings for Monitor Outputs.*

	<b>Monitor 1 S101-7</b>	<b>Monitor 2 S101-8</b>	<b>Monitor 3 S102-7</b>	<b>Monitor 4 S102-8</b>
Auto detect ON	ON	ON	ON	ON
Force bypass (do not reclock)	OFF	OFF	OFF	OFF

## Monitoring with Expanded Systems

In expanded systems, output monitor signals must be brought through a combiner. An example of an output-expanded system is shown in [Figure 80](#); and input-expanded system is shown in [Figure 81](#). In the figures below the PE33016 Port expander is used only as an example. Use the PE33016 Port expander for HD operations. The unused connectors should be terminated for optimum performance.

Figure 80. Monitoring with Output-expanded System.

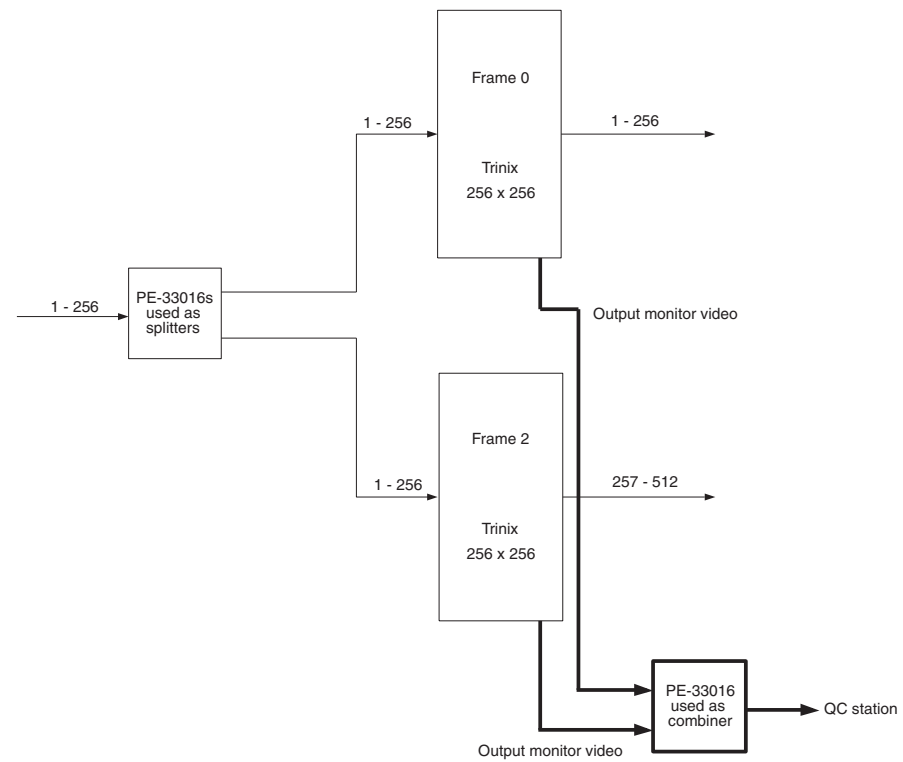


Figure 81. Monitoring with Input-expanded System.

For all expanded systems with Monitoring, the “B” switch on the rear of the chassis must be set to ON (closed). See [Figure 40](#) (128 x 128); [Figure 42](#) (256 x 256); or [Figure 43](#) (512 x 512).

The “Monitor” switch must also be set to identify the total number of outputs (see page 152).

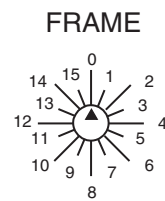
In systems controlled by SR-33000 boards, Monitor Expansion jumpers JN3 and JN4 on the SR-33000 boards must be set to “Exp.”

**Note**      Output monitoring is not available for input-expanded systems controlled by an SR-33000 Sync/OPM board.

# Frame Number Settings

## Setting the Chassis for Input/output Blocks

Figure 82.



Up to 16 Trinix chassis can be configured to operate as a single router. The FRAME rotary switch on the rear panel is used to indicate the relative position of each individual chassis to the input-output matrix.

The FRAME bits (4) are decoded to determine which inputs and outputs correspond to the chassis. Refer to the following tables for input and output relation to the FRAME bits.

Table 28. Frame Numbering

DV-33128 (128 X 128)				DV-33256 (256 X 256)					
	FRAME NUMBER				FRAME NUMBER				
INPUTS				INPUTS					
385-512*	5	7	13	15	769-1024*	5	7	13	15
257-384*	4	6	12	14	513-768*	4	6	12	14
129-256*	1	3	9	11	257-512*	1	3	9	11
1-128*	0	2	8	10	1-256*	0	2	8	10
OUTPUTS	1-128*	129-2556*	257-384*	385-512*	OUTPUTS	1-256*	257-512*	513-768*	769-1024*

\*For Jupiter-controlled (0-based) systems, subtract one (1) from these input/output numbers.

### Section 3 — Installation

Table 29. Frame Numbering (cont.)

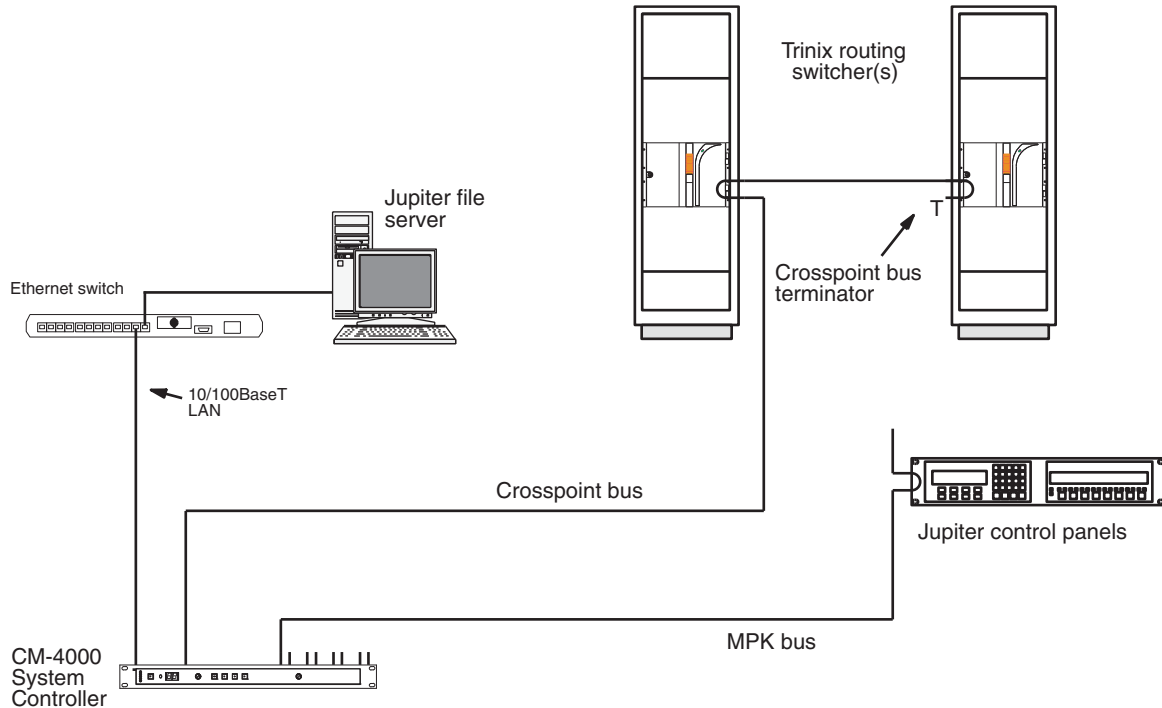
DV-33512 (512 X 512)				
	FRAME NUMBER			
INPUTS				
1537-2048*	5	7	13	15
1025-1536*	4	6	12	14
513-1024*	1	3	9	11
1-512*	0	2	8	10
OUTPUTS	1-512*	513-1024*	1025-1536*	1537-2048*

---

\*For Jupiter-controlled (0-based) systems, subtract one (1) from these input/output numbers.

# Jupiter Control

Figure 83. Control connections to Jupiter Facility Control System (example).



The Jupiter Facility Control System can be used to control the Trinix router using a VM-3000 System Controller. The VM can receive switching commands from a variety of serial sources, including Jupiter control panels or an automation computer. The new CM-4000 System Controller is also available as a control interface.

In this application, the Trinix is operated in the “external crosspoint bus control” mode, during which the Broadlinx board releases control of the crosspoint bus. Switch commands arriving at the crosspoint bus connector on the rear of the chassis will be executed.

1. Install the CC-2010 Matrix (crosspoint bus) cable.

Interconnection from a Jupiter VM-3000 or CM-4000 control board is via crosspoint bus cable, which can be supplied in 3, 10, 25, or 50 foot lengths. The crosspoint bus (“XPT BUS”) connector (15-pin D-con-

nect) is looped out in order to connect the bus to the next item under crosspoint control.

Depending on the size of the Routing switcher this bus may require intermediate buffering through a CB-3000 Control Buffer. A CB-3000 is required in the following cases:

- DV-33128 - eight or more chassis
- DV-33256 - four or more chassis
- DV-33512 - two or more chassis

The CB-3000 is described in detail in the Jupiter Installation and Operating manual.

In Trinix applications, the crosspoint bus **must be terminated** at the point farthest from the control processor using a Crosspoint Bus Terminator, part number 01-053050-001.

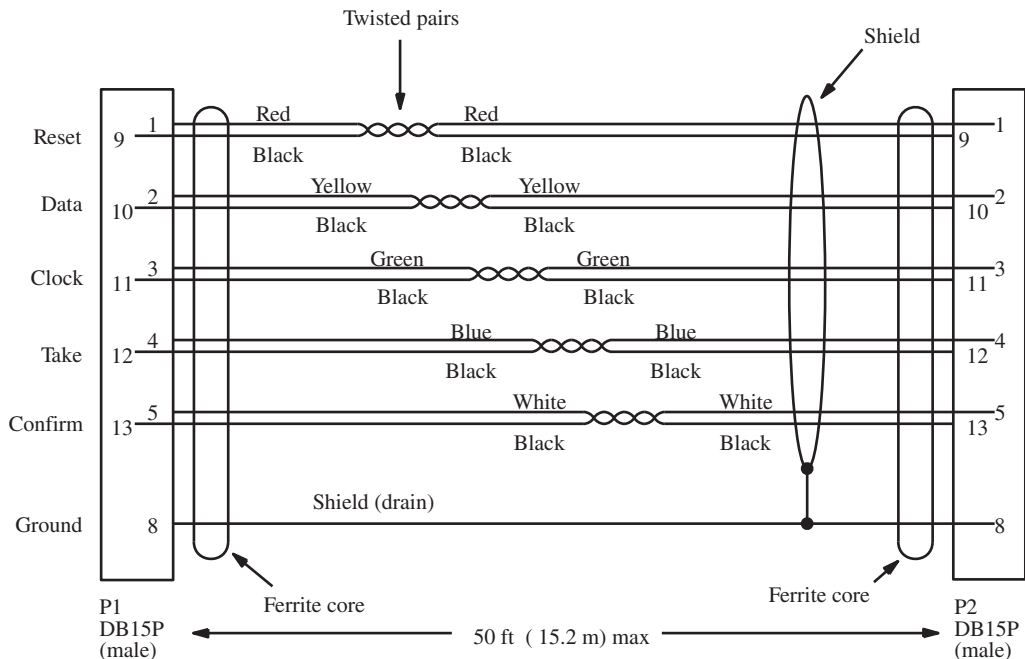
The CC-2010 is a 10-conductor (plus ground) cable. Ready-made cables, with installed 15-pin D male connectors, are available from Grass Valley.

All rear-panel crosspoint bus connectors are 15-pin D, female.

For specific wiring instructions concerning CC-2010 Crosspoint Bus Cables, please refer to the installation diagrams supplied with your Routing switcher.

For those who wish to prepare their own cables, pin-outs are shown below in [Figure 84](#). The cable itself should be Belden 9505 or equivalent. Details concerning ferrite cores are given in [Figure 85](#).

Figure 84. CC-2010 wiring. Reference: Assembly, CC-2010 Matrix Cable," Grass Valley drawing no. 01-032707-TAB

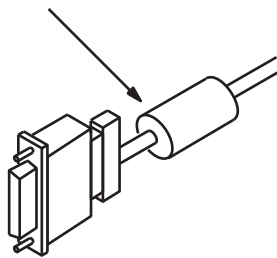


### VDE EMI/RFI modifications to matrix cables

User-supplied matrix cables for VDE installations require a ferrite core over each end of the cable, adjacent to the connector.

Figure 85. Matrix cable VDE modifications.

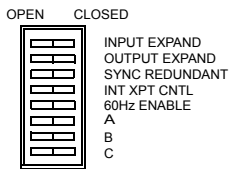
Type 43 material  
0.375 inch (9.53 mm) or larger inside diameter  
0.95 inch (24.13 mm) length (or longer)



**Type 43 material sources**  
Fair-Rite, part no. 2643625102  
Fair-Rite Products Corp., P.O.Box J, Commercial Row,  
Wallkill, NY 12589, USA; Tel. (914) 895-2055.  
Chomerics, part no. 83-10-A637-1000  
Chomerics Inc., 77 Dragon Ct., Woburn, MA 01888  
USA; Tel. (617) 935-4850.

2. Set the Trinix "INT XPT CNTL" rear-panel DIP switch to Off (switch open). See [Figure 86](#).

Figure 86. INT XPT CNTL" Rear-Panel DIP Switch



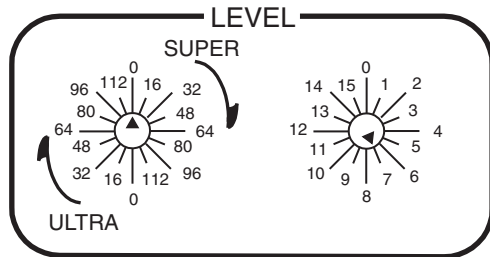
This will cause the Broadlinx board to release control of the Trinix internal crosspoint bus. Switch commands arriving at the crosspoint bus connector on the rear of the chassis will be executed.

**3.** Set Level switches:

Two back-panel rotary switches are used to set the level address of the router.

For Jupiter control "Super" crosspoint bus settings are used: the left-hand switch is turned to the appropriate most significant bit on the "Super" side of the switch. The least significant bit is set on the right switch. For example, to set the Routing switcher level at "7" (the factory default for serial digital video) the left switch would be set at "Super 0" (straight up) and the right switch set to "7." See [Figure 87](#).

Figure 87.



**Note** On all the rotary switches, use the triangular arrowhead for pointing (not the screwdriver slot).

- 4.** For synchronous switching on all outputs, the same sync signal must be sent to the Jupiter and to the Trinix.
- 5.** Connect the LAN and Com Bus as required.

In most cases, the Trinix should be connected to the facility LAN to allow system monitoring via the Broadlinx application. Com Bus connections will be needed for Broadlinx monitoring of DV-33512 and multi-chassis units.

- 6.** Refer to the Jupiter VM-3000 System Controller Installation and Operation Manual, part no. 071 8305 xx or the Jupiter CM-4000 System Controller Installation and Operation Manual, part no. 071 8261 xx for control system installation details.

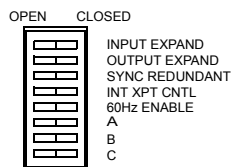
**Note** Newer-model Trinix units have “1-based” input/output connector numbering; i.e., there is no connector “0.” However, Jupiter tables are always 0-based. When controlling such units, references to Physical Input/Output connectors in Jupiter tables refer to that connector number plus 1. E.g., Physical Input 10 in the Jupiter Switcher Input table would correspond to connector number 11 on the Trinix rear panel.

## SMS 7000 / Encore Control

These control systems use an Ethernet connection to the Broadlinx option (NR-33000 Sync/NIC/OPM board).

1. Set the Trinix “INT XPT CNTL” rear-panel DIP switch to On (switch closed). See [Figure 88](#).

*Figure 88.*



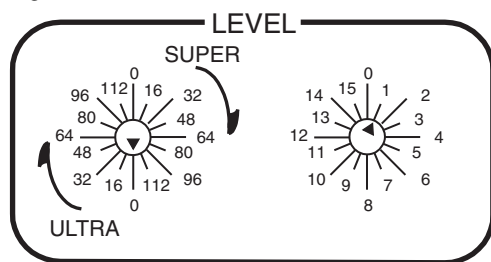
In the “internal crosspoint bus control” mode, the Broadlinx board sends commands to the crosspoint bus.

2. Set Level switches:

Two back-panel rotary switches are used to set the level address of the router. The rear-panel rotary Level switch must be set to “Ultra” crosspoint bus, Level 1; that is, the Super/Ultra rotary switch must be pointed straight down to “0” and the adjacent rotary switch must point at “1.”

**Note** On all the Trinix rotary switches, use the triangular arrowhead for pointing (not the screwdriver slot).

*Figure 89.*



3. On DV-33512 units only, a crosspoint bus cable must be installed between the power supply chassis and the main chassis.

If there is more than one DV-33512 in the system, the crosspoint bus must be daisy-chained between units.

The crosspoint bus must be terminated at the farthest point from the controlling Broadlinx board.

This connection is shown on [Figure 44](#).

The crosspoint bus cable is described on [Figure 83](#).

4. Install LAN components as described beginning on page 166.
5. Refer to the SMS 7000 or Encore documentation for control system configuration details.

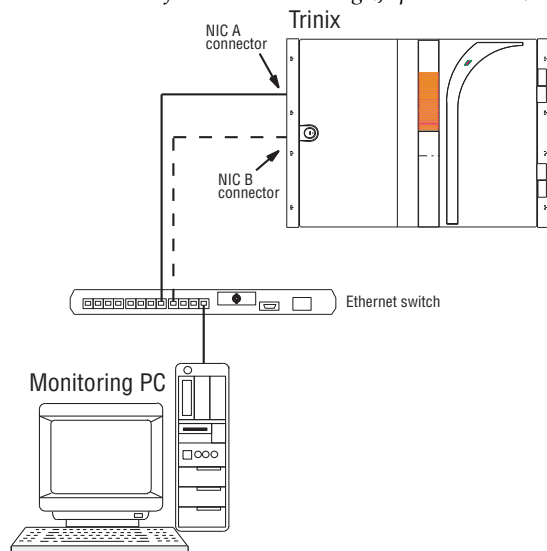
## LAN and Com Bus Connections

The LAN (NIC) connections use a standard 10/100BaseT twisted pair cable with RJ-45 connectors (Cat 5E Enhanced is recommended). Shielded cable is also recommended, maximum length 60 meters.<sup>1</sup> Maximum length for a non-shielded cable is 100 meters.

### LAN Monitoring Only (External XPT Control)

In this arrangement the router is under external Jupiter control and the only purpose of the connection is LAN monitoring using Broadlinx web pages or SNMP. See [Figure 90](#).

*Figure 90. Connections for LAN monitoring (Jupiter Control)*



If you plan on using a secondary NR-33000 board connect another Ethernet cable from the “NIC B” jack to the network switch.

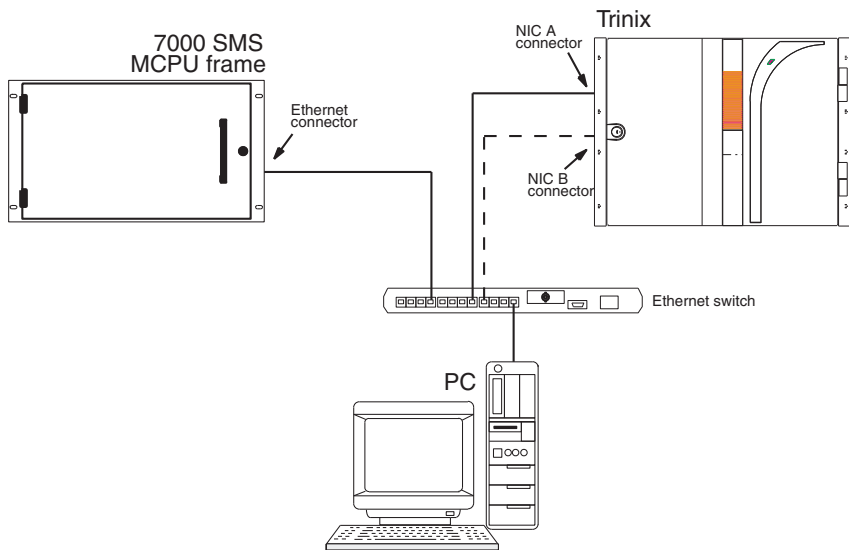
If the Trinix LAN is connected to the Internet the connection should be made through a firewall.

<sup>1</sup>. Compliance with EEC, EMC, EN series, UL- 1950, and CSA C22.2 No. 950-M89 standards requires use of a shielded cable.

## SMS Control

In this arrangement the router is under SMS control via a LAN connection. The PC is used to configure the SMS and is also available for Broadlinx or SNMP monitoring. See [Figure 91](#).

*Figure 91. SMS connections to Trinix.*



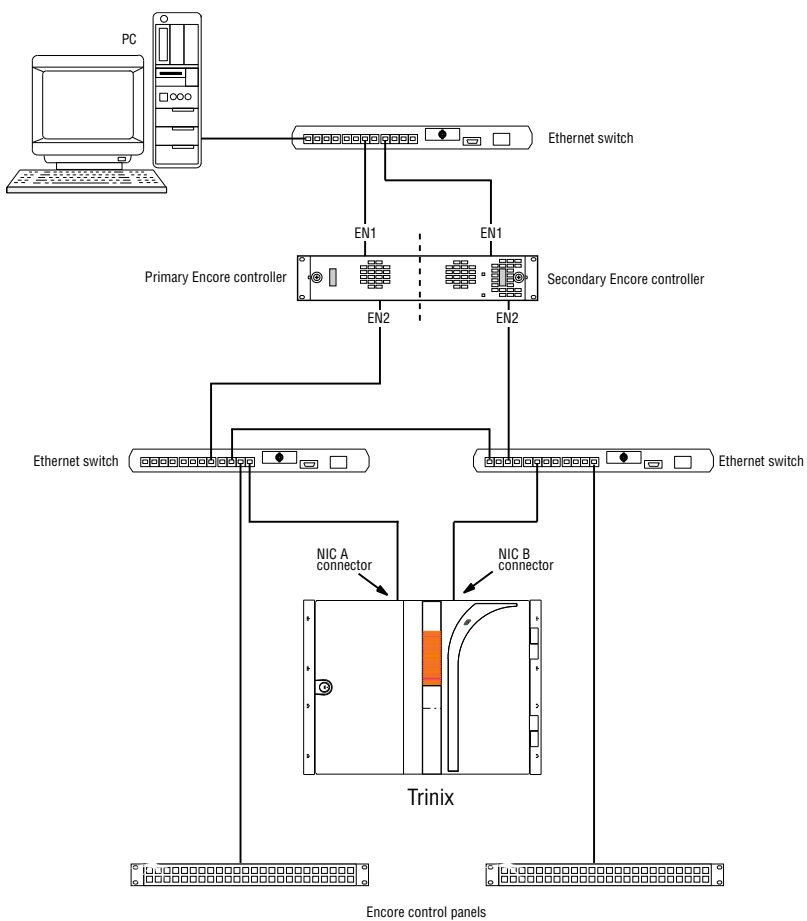
If you plan on using a secondary NR-33000 board connect another Ethernet cable from the "NIC B" jack to the network switch.

If the Trinix LAN is connected to the Internet the connection should be made through a firewall.

## Encore Control

In this arrangement the router is under Encore control via a LAN connection. The PC is used to configure the Encore and is also available for Broadlink or SNMP monitoring. [Figure 92](#) shows the recommended connections when the system is equipped with redundant NR-33000 boards and redundant Encore controllers.

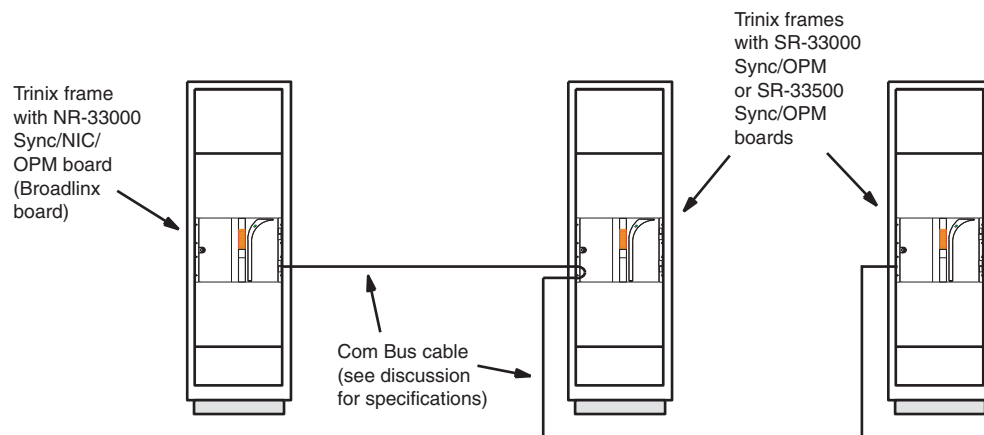
*Figure 92. Encore connections to Trinix*



## Com Bus

In multi-frame systems, a “Com Bus” is used to loop through each frame, up to a maximum of four. The Com Bus is intended to provide Routing switcher monitoring of multiple frames using Broadlinx web pages or SNMP. The Com Bus uses a 10/100BaseT (Cat 5 twisted pair) cable with RJ-45 connectors. Shielded cable is recommended, maximum length 60 meters.<sup>1</sup> Maximum length for a non-shielded cable is 100 meters.

*Figure 93.*



In DV-33512 systems, if the power supply chassis is equipped with an NR-33000 Broadlinx board, install a Cat 5 twisted pair cable between the power supply chassis Com Bus connector associated with the NR board and one of the main chassis Com Bus connectors.

If there are additional DV-33512 main frames in the system, and they do not have Broadlinx boards, then the Com Bus should be daisy-chained to those frames also.

For an illustration, see [Figure 49](#)

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<sup>1</sup>. Compliance with EEC, EMC, EN series, UL- 1950, and CSA C22.2 No. 950-M89 standards requires use of a shielded cable.

## NR-33000 (Broadlinx) Board Configuration

Any use of the NIC (LAN) connector, whether for control or for monitoring, will require configuration of the NR-33000 board:

- To configure the board using Broadlinx web pages, refer to The [Broadlinx](#) section.
- To configure the board using the Grass Valley NetConfig application, refer to the NetConfig Instruction Manual, part no. 071 8190 xx.

If SNMP/NetCentral monitoring is to be used, the Trinix SNMP agent residing on the NR-33000 board must be enabled (i.e., licensed). For more information, see [SNMP/NetCentral Monitoring](#).

# *Broadlinx*

The Broadlinx option, which consists of Broadlinx software running on the NR-33000 Sync/NIC/OPM board, allows SMS 7000 or Encore control using Grass Valley CPL (Control Point Language) through an Ethernet connection.

Broadlinx also provides Web pages for the following operations:

- Network configuration of the NR-33000 board(s)
- Downloading of software upgrades to the various boards in the system
- System monitoring using Internet Explorer

Broadlinx will also support SNMP/NetCentral monitoring with the correct license.

Broadlinx boards and software are available for all of the Trinix Routing switchers.

## **Configuring the Network Settings**

All LAN devices that are used with Trinix (for example, a monitor PC or the SMS system) must be on the same network as the Broadlinx board, or connected to the board through a network router.

The following instructions apply to NR-33000 configuration using Broadlinx HTTP web pages. (For information about configuration using the NetConfig application, please refer to the NetConfig Instruction Manual, part no. 071 8190 xx. NetConfig includes a “discovery” feature which eliminates the need to change the PC IP setting during configuration.)

### **Simple Network Settings**

A Simple network is when there is only a monitor PC and a Broadlinx board in an isolated network environment. You will need to change the monitor PC network address to be compatible with the Broadlinx board’s default setting. You must then browse to and configure the board to work in your facility.

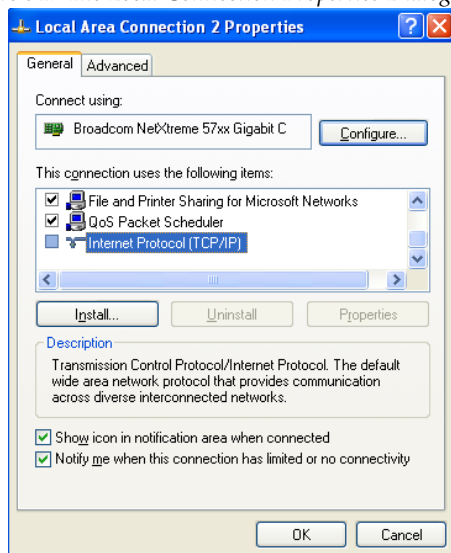
## Configuring the PC's Network Settings

The PC's Network Settings must be compatible with the Broadlinx board's default values.

To configure the PC's Network Settings:

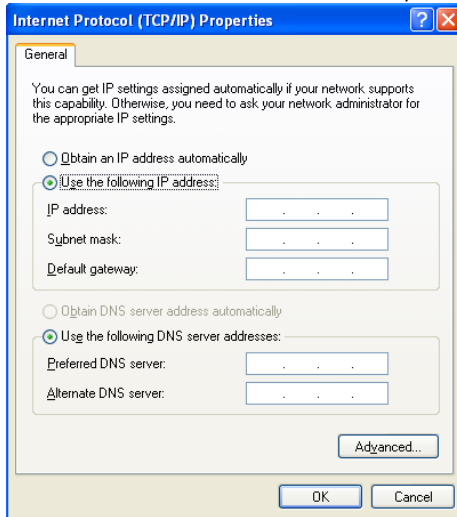
1. Open the Network Connections window. (Start> Control Panel> Settings> Network Connections)
2. Right-Click the PC's Local Area Connection and then Click the "Properties" option from the drop-down list. The Local Connection Properties dialog will then appear.

Figure 94. The Local Connection Properties Dialog



3. Scroll down and select the Internet Protocol (TCP/IP) setting.
4. Click the **Properties** button. The Internet Protocol (TCP/IP) Properties dialog will then appear.

Figure 95. The Internet Protocol (TCP/IP) Properties Dialog



5. Click the **Use the following IP address** radio button.
  - a. Enter “192.168.253.XXX” in the IP address field (where “XXX” is a three number combination that identifies the PC on the network) and then “255.255.255.0” into the subnet mask field. All other TCP/IP network settings are irrelevant at this point.
  - b. Reboot the PC to apply the changes.

If desired, you can use the MS-DOS “**ipconfig**” command to verify the settings. These settings can be restored to their previous values once the Broadlinx board has been configured.

You must have administrator privileges to change Internet settings.
6. The Broadlinx board should be booted (or rebooted) at this time. One way to do this is to unseat and re-seat the board:
  - a. The board can be unseated without turning off power.
  - b. To re-insert the board, keep the ejector levers spread apart and slide the board in until the levers make contact. Then fold the levers toward each other to seat the board.
  - c. Wait for the board to boot up fully (as indicated by the “spinning” pattern of the LEDs on the front edge of the board).

**Note** The Broadlinx board should be powered up (or rebooted) after all network connections have been made. Otherwise the board may fail to boot properly.

## Starting BroadLinx

1. Start Microsoft Internet Explorer on the PC.

**Note** if you connect to the Internet via a Proxy, you must turn off the Explorer Proxy settings. To check the Proxy setting, open Microsoft Internet Explorer's LAN Settings (Menu bar> Tool > Internet Options> Connections> LAN Settings).

2. Enter the factory default URL in the address field (This is the Broadlinx board's IP address):

`http://192.168.253.200`

The Broadlinx web page will then appear.

Figure 96. Broadlinx Web Page



3. Proceed to [Software Installation](#) section.

## Complex Network

If the network includes additional PCs, connections to additional networks, and so forth or if there is more than one Broadlinx board, then the factory default network settings of the board(s) will need to be adjusted to avoid conflicts.

See the [Configuring the PC's Network Settings](#) section, for the initial network configuration steps.

When the Broadlinx web page appears:

1. Click the **Configure** button to navigate to the Configuration page ([Figure 97](#)). You should see the current Network Interface parameters. Your parameters will differ from those of the figure.

Figure 97.

## Configuration

### Current Time

22:26:47 2008-11-20

 Time Management

### Description

 Edit System Description

### Network Interface

IP Address	192.168.1.12
Subnet Mask	255.255.255.0
Target Name	Tx512_1
Primary Controller IP	192.168.1.4
Secondary Controller IP	
Gateway IP	192.168.1.4
Time Server IP	

 Configure Network Interface

### SNMP

Device ID: 000-001-149-210-003-242

SNMP Service: Enabled

 Enter License Key

 Configure SNMP Manager IP Address

### Firmware

2.4.5.f

 Firmware Management

2. Click the **Configure Network Interface** button (the orange box with a ">" in it) to navigate to the Network Configuration page.
3. You will be prompted to enter a User Name and Password. Enter "admin" for the User Name and Password, and then click the **Log On** button to continue ([Figure 98](#)).

Figure 98. Log On Screen

## Log On

User Name	<input type="text" value="admin"/>
Password	<input type="password" value="*****"/>
<input type="button" value="Log On"/> <input type="button" value="Cancel"/>	

4. The Configure Network Interface page ([Figure 99](#)) will then be displayed:

Figure 99. The Configure Network Interface Screen

### Configure Network Interface

IP Address	192.168.1.12
Subnet Mask	255.255.255.0
Target Name	Tx512_1
Primary Controller IP	192.168.1.4
Secondary Controller IP	
Gateway IP	192.168.1.4
Timer Server IP	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

5. Enter the information needed to connect to your network.

**Note** If you don't know what values to enter, consult your network administrator. Your parameters will differ from those of the figure.

The SNMP Device ID is the MAC address of the NR-33000. This information is used when obtaining license for SNMP/NetCentral monitoring. For more information, see [SNMP/NetCentral Monitoring](#).

6. You will lose the connection if you change the Broadlinx board to another network.
7. If more than one Broadlinx board has been supplied for this frame, re-seat the secondary board at this time and wait for the board to boot up. Repeat the above procedure starting with step #1. The secondary IP address will be assigned an IP address one number higher than the primary IP address.

## **Software Installation**

The Broadlinx firmware is installed using factory-programmed Compact Flash cards. If the programmed Compact Flash card is not available, the installer must obtain the necessary files and copy them to a blank Compact Flash card with a minimum of 64 MB of available memory.

Before starting the Installation process, please read the following facts:

- Web tools such as NetConfig cannot be used to install Release 2.4.2.
- Certain steps of the following procedure will momentarily interrupt switcher operations. These steps are preceded by Caution statements.
- Protected paths are not monitored during firmware updates. If the primary path fails during a firmware update, no fail-over switch will occur.
- Certain DV-33512 systems will require DIP switch changes to operate properly with Release 2.4 or newer software. DIP switches S401-7 and S401-8 (on both boards) should be set to “On;” if the stickers are not present, these switches should be set to “Off.” The remaining six switches on S401 are always set to “Off.”

For more information, contact Technical Support.

### **Updating New Broadlinx Boards**

No Installation is required; Broadlinx boards are shipped with the current Trinix software installed.

### **Updating Existing Broadlinx Boards**

The Broadlinx Firmware Management page displays the possible types of PC boards, the version of sub-level software that is presently associated with each type that is installed, the versions of top-level software packages present in the Broadlinx board, and the compatibility Status of these software elements. An example of this table is shown in the figure below([Figure 100](#)).

*Figure 100. The Firmware Management Screen*  
**Firmware Management**

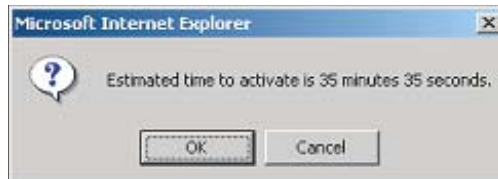
Module	Fpga Active	Fpga Pending	uControl Active	uControl Pending	Status
HI-33110			6	6	●
SI-33110			6	6	●
HO-33110	16	16	8	8	●
SO-33110	16	16	8	8	●
DM-33100		7		8	●
HR-33000	18	18	8	8	●
SR-33000		10		8	●
RP-33500			5	5	●
SR-33500	7	7	6	6	●
DM-33501	16 ...	16	6	6	●
DM-33502	16 ...	16	6	6	●
HI-33120					●
HO-33120	9	9	2	2	●
VI-33100			6	1	●
HI-33200	6	6	1	1	●
DM-128-3G					●
DM-128R-3G					●
DM-256-1-3G					●
DM-256-2-3G					●
HI-3G					●
HO-3G					●
VI-3G					●
VxWorks			20081112	20081112	●
Web Interface			20081112	20081112	●
<input checked="" type="radio"/> 2.4.5.f <span style="float: right;">Activate   Upload   Cancel</span>					

Following a Compact Flash Installation, some of the Status lights, in the Status column, will be red. This means that the software currently running in the module is different (older) than software that was just installed and that the new software should be activated as described below.

## Activating Software

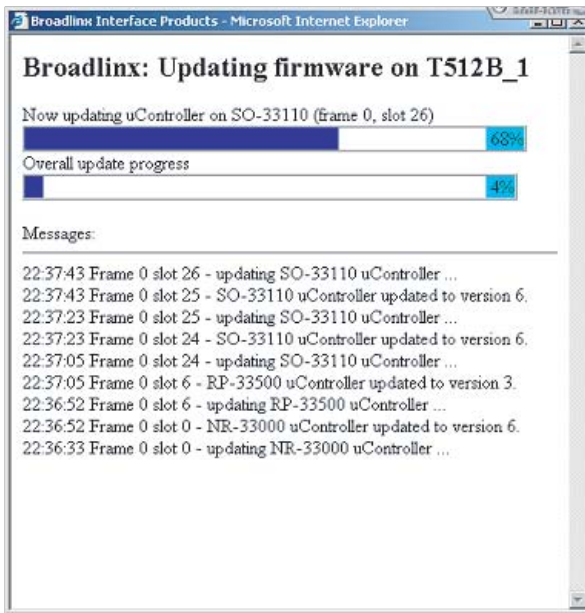
1. Click the **Activate** button at the bottom of the page. An “Estimated Time” dialog will appear:

*Figure 101. The Estimated Time Dialog*



2. Click the **OK** button. The “Broadlinx: Updating firmware” status window will then appear:

Figure 102. The “Broadlinx: Updating Firmware” Status Window



The new software will then be copied from the NR-33000 to each board that requires an update.<sup>1</sup> This process can take from several minutes to half an hour or more. Progress will be shown by the progress bars and by the alarm LEDs on the boards themselves.

If the window is accidentally closed, you can return to it by navigating to the home page of the Broadlinx card. The rest of the Broadlinx pages are not available while the update is in progress.

When the progress bars reach 100%, a “Finished firmware update” message will appear.

1. Close the updating firmware window. The Broadlinx web page will then indicate “Post Complete.”
2. Click the **Back** button and navigate to the Firmware Management page. The **Restart** button will now appear near the bottom of the page. (The display may vary from the example shown in [Figure 103](#).)

---

<sup>1</sup>: Except for systems with two NRs; in these systems the NR performing the update will not install software on itself, as described in the Updating the second NR in a redundant NR-33000 system section below.

Figure 103. The Restart Button on the Firmware Management Screen

Module	Fpga Active	Fpga Pending	uControl Active	uControl Pending	Status
HI-33110				6	●
SI-33110			6	6	●
HO-33110		46		8	●
SO-33110	16	16	8	8	●
DM-33100		7		8	●
HR-33000	16	18	8	8	●
SR-33000		10		8	●
RP-33500				5	●
SR-33500	7	7	6	6	●
DM-33501	15	16	6	6	●
DM-33502	15	16	6	6	●
HI-33120					●
HO-33120	8	8	2	2	●
VI-33100				1	●
HI-33200	5	6	1	1	●
DM-128					●
DM-128R					●
VxWorks			20071023	20071023	●
Web Interface			20071023	20071023	●

**Restart** \* Cards must be restarted to start using the new firmware.

2.4.2      **Activate** **Upload** **Cancel**

- Click the **Restart** button.

The following Restart Caution popup will then appear:

Figure 104. The Restart Caution Popup



**CAUTION** Clicking the OK button will cause a momentary interruption to video passing through the Routing switcher.

- Click the **OK** button.

The Post Complete popup will reappear.

**Note** If this is a **single** NR-33000 system go to Activating and Restarting the NR in a single NR system section. If this is a redundant NR system, go to Step 6.

### Activating and Restarting the NR in a single NR system

**Note** The Firmware Management page cannot be used to Restart an active NR.

**CAUTION** The following step will briefly interrupt sync to the Routing switcher. If there is only one NR in the system, and a switch command is received while the NR board is unseated, the switch will not be synchronous.

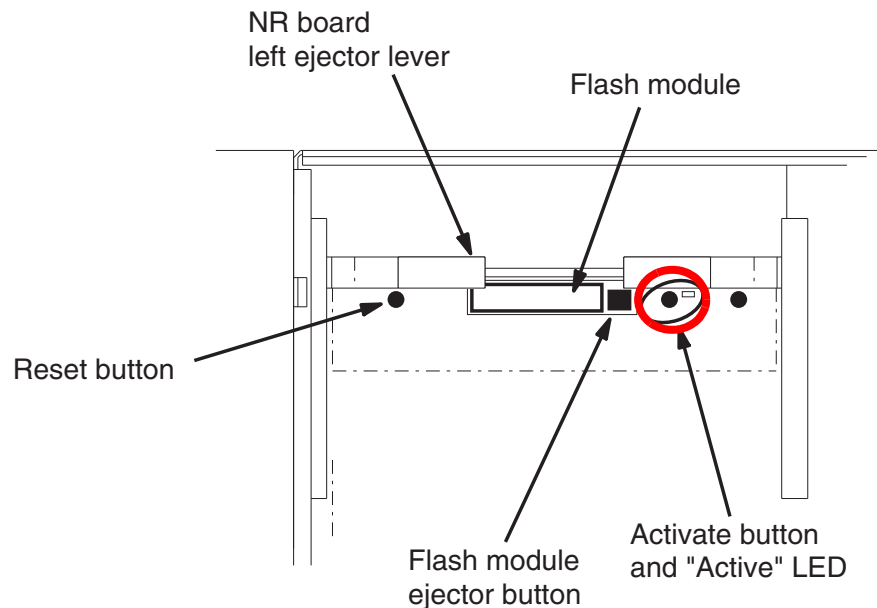
**CAUTION** Encore-controlled systems: if for some reason there is only one NR board, switch commands cannot be executed while the NR board is unseated or rebooting.

1. Un-seat and re-seat the NR board.
2. Navigate to the Firmware Management page, after the NR board has rebooted. All Status lights should be green.
3. Close the Web-page, the update procedure for a single NR system is completed.

### Updating the second NR in a redundant NR-33000 system

1. Check to see that the **inactive** NR-33000 has finished booting up. Use the **Activate** button on the board (shown in red below in [Figure 105](#)) to switch the board to active mode.

*Figure 105. NR-33000 Reset/Activation Controls.*



2. Log in to the newly activated board and navigate to the Firmware Management page (Main> Configuration> Firmware Management).

**Note** You may have to wait a moment for the web server software to start before you can log in.

Figure 106. The Firmware Management Screen

Module	Fpga Active	Fpga Pending	uControl Active	uControl Pending	Status
HI-33110				6	●
SI-33110			6	6	●
HO-33110		16		8	●
SO-33110	16	16	8	8	●
DM-33100		7		8	●
HR-33000	16 ...	18	8	8	●
SR-33000		10		8	●
RP-33500			5	5	●
SR-33500	7	7	6	6	●
DM-33501	16	16	6	6	●
DM-33502	16	16	6	6	●
HI-33120					●
HO-33120	8	8	2	2	●
VI-33100		6		1	●
HI-33200	6	6	1	1	●
DM-128					●
DM-128R					●
VxWorks			20071023	20071023	●
Web Interface			20071023	20071023	●
© 2.4.2					
<input type="button" value="Activate"/> <input type="button" value="Upload"/> <input type="button" value="Cancel"/>					

In the NR-33000 Status column, the red light will indicate that the inactive NR requires an update.

3. Click the **Activate** button. The estimated time popup will appear.
4. Click the **OK** button. The new NR software will then be copied from the active NR to the inactive NR. When the progress bars reach 100%, a “finished firmware update” message will appear.
5. Close the updating firmware window. The Broadlinx Web page will then indicate “Post Complete.”
6. Return to the Firmware Management menu and Click the **Restart** button. The following Restart Caution popup will then appear:

Figure 107. The Restart Caution Popup



**CAUTION** The following step will cause a momentary interruption to video passing through the Routing switcher.

7. Click the **OK** button. The Post Complete window will reappear.

- Click the **Back** and **Firmware Management** buttons. All Status “lights” in the Status column should be green. See [Figure 108](#).

*Figure 108. The Firmware Management Page with All Green “lights”*

Module	Fpga Active	Fpga Pending	uControl Active	uControl Pending	Status
HI-33110				6	●
SI-33110			6	6	●
HO-33110		16		8	●
SO-33110	16	16	8	8	●
DM-33100		7		8	●
HR-33000	18	18	8	8	●
SR-33000		10		8	●
RP-33500			5	5	●
SR-33500	7	7	6	6	●
DM-33501	16	16	6	6	●
DM-33502	16	16	6	6	●
HI-33120					●
HO-33120	8	8	2	2	●
VI-33100				1	●
HI-33200	6	6	1	1	●
DM-128					●
DM-128R					●
VxWorks			20071023	20071023	●
Web Interface			20071023	20071023	●
<input checked="" type="radio"/> 2.4.2 <span style="margin-left: 10px;"><input type="button" value="Activate"/></span> <span style="margin-left: 10px;"><input type="button" value="Upload"/></span> <span style="margin-left: 10px;"><input type="button" value="Cancel"/></span>					

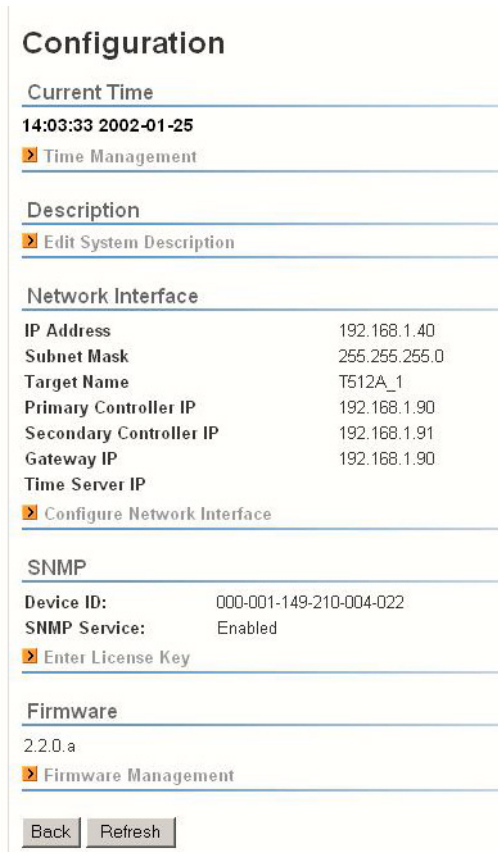
- Switch the primary NR to active mode (Optional).

This completes the installation.

## Configuration

- Connect to the Routing switcher following the procedure described in the [Simple Network Settings](#) section.
- Click “Configuration.” This will display a menu similar to that shown in [Figure 109](#).

Figure 109. Configuration



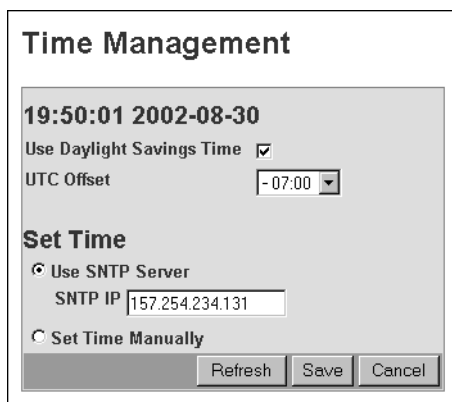
Opening any of these menus will require you to log on. use “admin” for the user name and password . See [Figure 98](#) for an example. The present version of software does not allow changing the user name and password.

**Note** More than one “admin” user can be logged on at the same time. There is no indication when this is the case.

## Time Management

Broadlinx time settings are used only to timestamp the “Events” log entries. The page is shown in [Figure 110](#).

Figure 110. The Time Management



This clock will synchronize automatically to a VITC signal on line 14<sup>1</sup> of the sync reference input.

The Daylight Savings Time box must be checked or unchecked manually at the appropriate time of year.

The UTC Offset is the number of hours that standard time at the customer location is ahead or behind Universal Time Coordinated (Greenwich Mean Time). For example, for the U.S. Eastern time zone the entry would always be "-5:00."

Click the **SNTP** radio button and enter the IP address of the server if a SNTP (Simple Network Time Protocol) server will be used as a time source.

The SNTP address can also be changed on the Configure Net Interface menu. If the SNTP server is on another network you may need to enter the IP address of the gateway to that network.

The clock will run in stand-alone mode if no external reference is available. In this case, click the **Set Time Manually** button and enter the appropriate values.

## System Description

This is the source of the system name that appears on the left side of the top-level Broadlinx page. To change the description

1. Click the Edit System Description "twisty." The System Description page will then appear.

---

<sup>1</sup>. per SMPTE RP 164-1996.

Figure 111. System Description

## System Description

Use the form below to modify your system's description.

A screenshot of a web-based configuration interface. At the top, there is a single-line text input field with a cursor inside. Below the input field is a horizontal button bar containing two buttons: 'Save' on the left and 'Cancel' on the right. Both buttons have a blue outline and white text.

2. Enter a new description in the text field.
3. Click the **Save** button. Clicking the **Cancel** button will close the page without saving the changes.

## Network Interface

The Configure Network Interface page is where you enter the information that is needed to access the Router network.

Figure 112. Configure Network Interface

## Configure Network Interface

A screenshot of a configuration page for a network interface. The page contains several input fields for setting IP addresses and other parameters. The fields and their current values are:

IP Address	192.168.1.12
Subnet Mask	255.255.255.0
Target Name	Tx512_1
Primary Controller IP	192.168.1.4
Secondary Controller IP	
Gateway IP	192.168.1.4
Timer Server IP	

Below the input fields is a horizontal button bar with two buttons: 'Save' on the left and 'Cancel' on the right.

**IP Address:** This field assigns an IP address to the primary NR-33000. This address must end with an even number. If an odd number is entered, it will automatically be changed to the next higher number. The secondary board will automatically be given the same IP address as the primary board, plus 1.

**Subnet Mask:** This field assigns the Subnet mask that is usually 255.255.255.0 (Class C net with no subnetting).

**Target Name (SMS control only):** This field assigns the name used by SMS 7000 control system for router. This name can be up to eight char-

acters, but the last character must be a “1.” (The Secondary NR will automatically be given the same name with “2” as the last character.)

**Primary Controller IP** (Encore control only): This field assigns the address of the Master System Controller Board.

**Secondary Controller IP** (Encore redundant control only): This field assigns the address of the Mirror System Controller Board.

**Gateway IP:** This field assigns the Gateway IP address. This field is only used if the Trinix Routing switcher is connected to the Broadlinx PC through a gateway.

**Time Server IP** (optional, network time server address).

## **SNMP**

When the SNMP feature is licensed you will be able to enter SNMP IP monitoring addresses by clicking the Configure SNMP Manager IP Addresses hyperlink. You may enter up to five monitoring addresses and names.

To enter the SNMP license:

1. Open the Configuration screen.
2. Click the Enter License Key arrow button. The Enter SNMP License window will then appear.
3. Enter the SNMP license key that was issued to you by sales and support.

## **Firmware Management**

The “Firmware” field on the Configuration page shows the version number of the last-activated top-level software package. In most cases, this will be the version that is currently running in the system. However, if a PC board (such as an input board or output board) has been replaced, and the new board contains different firmware, then the version indicated here will no longer be accurate. For more information, see [page 187](#).

Figure 113. The Firmware Management Page

Module	Fpga Active	Fpga Pending	uControl Active	uControl Pending	Status
HI-33110			5		●
SI-33110		5	5		●
HO-33110	13	13	7	7	●
SO-33110	13	13	7	7	●
DM-33100	6	6	7	7	●
IR-33000	11 ...	12	7	7	●
SR-33000		9		7	●
RP-33500				4	●
SR-33500		5		5	●
DM-33501		9		5	●
DM-33502		9		5	●
HI-33120					●
HO-33120	4	4	1	1	●
VxWorks			20050125	20050125	●
Web Interface			20050125	20050125	●
<input checked="" type="radio"/> 2.2.1.g <span style="margin-left: 20px;"><input type="button" value="Activate"/></span> <span style="margin-left: 20px;"><input type="button" value="Upload"/></span> <span style="margin-left: 20px;"><input type="button" value="Cancel"/></span>					

The firmware used in the Trinix system consists of a collection of programs operating within the various PC boards. These programs are identified either by a sub-level revision number from 1 to 255 or by a date. Since these programs must be compatible with each other, they are managed as a package with a top-level revision number.

The Firmware Management table displays the types of possible PC boards, the version of sub-level software that is presently associated with each type that is installed, the versions of top-level software packages present in the Broadlinx board, and the compatibility Status of these software elements.

Not all PC board types will always be present in a given system. The possible boards are shown in [Table 30](#).

Table 30. PC Board Description

Board Abbreviation	Description
HI	High Definition Input board
SI	Standard Definition Input board
HO	High Definition Output board
SO	Standard Definition Output board
DM	Data Matrix board
NR	Broadlinx board (Sync/NIC/OPM board)
SR	Sync/OPM board

RP	interface board (used only on DV-33512 chassis)
VxWorks	operating system (used only on NR board)
Web Interface	software used to communicate with the PC (used only on NR board)

Each Trinix circuit board typically has a program active in one or more FPGA (Field Programmable Gate Array) ICs and another program active in a microcontroller IC. The FPGA controls the board's switcher functions, while the microcontroller allows Broadlinx communication to and from the FPGA and other board components.

In most cases there will be more than one PC board of a given type in the system (multiple output boards, for example). If there is a difference in FPGA or microcontroller firmware version from one board to the next, the version running on the first board will be shown and the fact that a difference exists will be indicated by three dots. For example, if there are four SO-33110 output boards, three with firmware version "2" and one with firmware version "1," the table will show "1..."

The Broadlinx board contains at least one, and usually two, versions of the top-level software package used in the system. These two versions are kept in separate parts of the board's memory and listed along the bottom of the Firmware Management menu with the last-activated version shown first.

The radio buttons are used to select which top-level software package in the Broadlinx board is being compared to the sub-level programs currently running on the PC boards. The sub-level programs in the selected package are identified in the "FPGA Pending" column and the "uControl Pending" column. The system compares the version numbers of each sub-level software pair; if there is a mismatch the Status light will be red.

### **General Guidelines for Firmware Management**

- There should be no red lights in the Status column. If there are, it may be that a board has been replaced by another with an older version of software. The solution is to check the radio button on the bottom of the menu that is next to the latest top-level software package and then update the software to the newest version. For more information, refer to the Field Engineering Bulletin supplied with the software or contact Grass Valley technical support.
- In most cases the latest software should be used. The two top-level software packages shown along the bottom of the menu should have the newest package listed first, indicating that the newest package was the last one activated.

**CAUTION** Grass Valley strongly recommends that users keep all software current. New boards are *not* guaranteed to be compatible with old versions of software. A system failure may occur if a new board is received as a replacement part and loaded with old software.

## SNMP/NetCentral Monitoring

the Trinix SNMP (Simple Network Management Protocol) Agent allows the Grass Valley NetCentral application to monitor the following:

Table 31. SNMP Monitoring Items

Item	Description
System	Broadlinx board IP Address and frame type.
Fans	Fan names and status
Board	Master Status of input, output, and cross-point boards
Signal	Master Status of input and output signals present on frame
Reference	Status of reference signal(s) presented to the Broadlinx board
Input	Signal detection
Output	Signal detection
Power	AC and DC status of each power supply
Thermal	Master Frame temperature status

## Broadlinx / Internet Explorer Monitoring

### Normal Connection Procedure Following Network Address Configuration

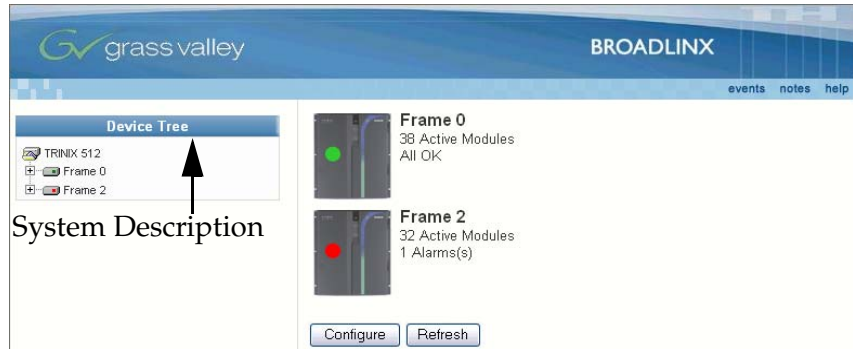
1. Launch Internet Explorer.

The PC used in connection with Broadlinx monitoring requires Microsoft Internet Explorer 5.0 or newer; version 6 or newer is recommended for best performance.

2. Enter the URL for the Broadlinx board installed in the system to be monitored.

3. When a connection is established, you will see the Broadlinx main web page (similar to the following example shown in figure):

Figure 114. The Broadlinx Main Web Page



In the above example, the System Description is “Device Tree.” This name can be modified if desired (as described in the [System Description](#) section). The list below the System Description can be expanded to show all the system PC boards and modules that are available for Broadlinx communication.

The graphic of the Routing switcher’s front panel will show the status of the master alarms (A green or red dot).

For a discussion of Frame Numbers, see [Frame Number Settings](#).

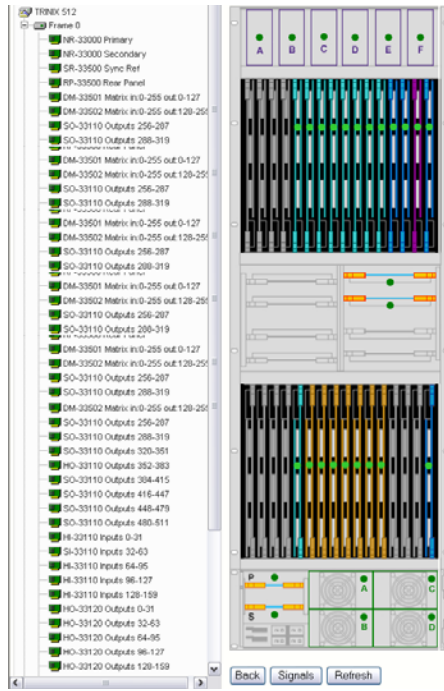
**Note** The Broadlinx displays do not update themselves automatically. Use the “Refresh” button in the Broadlinx window to update screens. You may be asked, “Repost Form data?” Click the Yes button.

To return to this page at any time, use the Internet Explorer **Refresh** button (or press the **F5** key on your keyboard).

## Checking Hardware Status

1. Connect to the Routing switcher following the procedure just described.
2. Click on the graphic of the Routing switcher front panel. A line drawing of the Trinix chassis will appear (similar to the example shown in [Figure 115](#)).

*Figure 115. The Trinix Chassis*



In this example, all modules and boards show a green dot meaning that operation is normal.

3. Click on a module or board to check its condition. See [Figure 116](#).

You can click either on the name in the list or on the graphic.

For DV-33512 Routing switchers, the SR-33500 Sync Reference board and the RP-33500 Rear Panel must be selected from the list (because these boards are located on the rear panel).

Figure 116. Example of web page for specific board

**Device Tree**

- TRINIX 512
  - Frame 0
    - NR-33000 Primary
    - SR-33500 Sync Ref
    - RP-33500 Rear Panel
    - SI-33110 Inputs 257-288
    - SI-33110 Inputs 289-320
    - SI-33110 Inputs 321-352
    - SI-33110 Inputs 353-384
    - SI-33110 Inputs 385-416
    - SI-33110 Inputs 417-448
    - SI-33110 Inputs 449-480
    - SI-33110 Inputs 481-512
    - DM-33501 Matrix in:1-256 out:1-128
    - DM-33501 Matrix in:1-256 out:257-384
    - DM-33501 Matrix in:257-512 out:257-416
    - DM-33501 Matrix in:257-512 out:1-128
    - DM-33502 Matrix in:1-256 out:129-256
    - DM-33502 Matrix in:1-256 out:385-512
    - DM-33502 Matrix in:257-512 out:385-416
    - DM-33502 Matrix in:257-512 out:129-256
    - HO-33120 Outputs 257-288
    - HO-33120 Outputs 289-320
    - HO-33120 Outputs 321-352
    - HO-33120 Outputs 353-384
    - HO-33120 Outputs 385-416
    - HO-33120 Outputs 417-448
    - HO-33120 Outputs 449-480
    - HO-33120 Outputs 481-512
    - HI-33110 Inputs 1-32
    - SI-33110 Inputs 33-64
    - SI-33110 Inputs 65-96
    - SI-33110 Inputs 97-128
    - SI-33110 Inputs 129-160
    - SI-33110 Inputs 161-192
    - SI-33110 Inputs 193-224
    - SI-33110 Inputs 225-256

## DM-33501 Matrix in:1-256 out:1-128

### Frame 0



### Device Information

Parameter	Value
● +4.7V CH 0 Power:	OK
● +5.0V CH 1 Power:	OK
● +4.7V CH 2 Power:	OK
● +2.5V CH 3A Power:	OK
● +2.5V CH 3B Power:	OK
● +0.8V CH 4A Power:	OK
● +0.8V CH 4B Power:	OK
● -2.5V CH 5A Power:	OK
● -2.5V CH 5B Power:	OK
● +3.3V CH 6 Power:	OK
● PS 1:	OK
● PS 2:	OK
● FPGA A:	OK
● FPGA A Temperature:	OK
● FPGA B:	OK
● FPGA B Temperature:	OK
Alarm First Tripped	
Alarm Last Tripped	
Times alarm has tripped	0
Firmware Version	06
FPGA A Version	9
FPGA B Version	9
CPLD Version	7
Up Time	06 days, 02:25:52

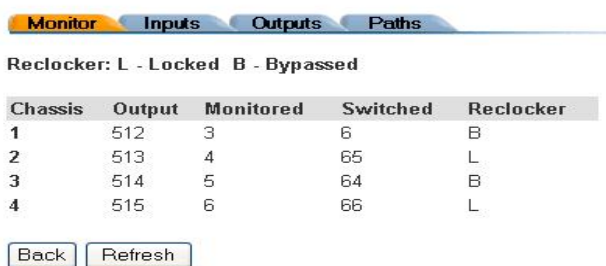
[Back](#) [Refresh](#)

1. Connect to the Routing switcher following the procedure described on [page 190](#).
2. Click on the graphic of the Routing switcher front panel.
3. Click “Signals”

A menu similar to [Figure 117](#) will appear.

*Figure 117. Monitor Window (DV-33128 and DV-33256).*

### Frame 0 Signals: Monitor



The screenshot shows a software interface titled "Frame 0 Signals: Monitor". At the top, there is a navigation bar with tabs: "Monitor" (which is selected and highlighted in orange), "Inputs", "Outputs", and "Paths". Below the navigation bar, a status message reads "Reclocker: L - Locked B - Bypassed". The main area is a table with the following data:

Chassis	Output	Monitored	Switched	Reclocker
1	512	3	6	B
2	513	4	65	L
3	514	5	64	B
4	515	6	66	L

At the bottom of the window, there are two buttons: "Back" and "Refresh".

The **Monitor** tab displays the following:

**Chassis:** This column lists the monitor output ports labeled “1” through “4” on the back of the chassis.

**Output:** This column lists the numbers that are entered in the control system (for example, Jupiter) to identify the Trinix monitor outputs.

These numbers correspond to monitor output ports labeled 1 through 4 on the rear of the chassis (as shown in [Table 24](#) and [Table 25](#)).

**Monitored:** This column lists the number of the output that is being monitored by the control system. In this example, output 21 is being sent to monitor output port 2.

**Switched:** This column lists the number of the input that is being switched to this monitor output.

**Reclocker (DV-33128 and DV-33256):** This column lists the following:

- “H” = monitor output board is locked to (and is reclocking) an HD signal.
- “S” = monitor output board is not reclocking this signal (because the signal is either SD or Force Bypass mode is selected). For more information about output monitor reclocking see *Output Monitor Reclock / Force Bypass Settings* [on page 153](#).

**Reclocker** (DV-33512): This column lists the following:

- “L” = monitor output board is locked to (and is reclocking) the signal.
- “B” = monitor output board is bypassing (and not reclocking) this signal. For more information about output monitor reclocking, see *Output Monitor Reclock / Force Bypass Settings* [on page 153](#).

For more information about output monitoring, refer to the manual supplied with the control system.

Selecting the **Input** tab will display a menu similar to that shown in [Figure 118](#). This table shows the following for each input:

- Input signal presence (yes or no)
- Whether or not the input is in use (i.e., whether or not it is currently switched to an output).
- If a proper input signal was present but has since been lost

Figure 118.

### Frame 0 Signals: Inputs

**Monitor   Inputs   Outputs   Paths**

Signal Present/In Use    Signal Lost

Input	Signal	In Use
0		
1		
2		
3		<span style="background-color: green; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>
4		<span style="background-color: green; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		<span style="background-color: green; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>

Input	Signal	In Use
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		

Input	Signal	In Use
256		
257		
258		
259		
260		
261		
262		
263		
264		
265		
266		
267		
268		
269		
270		
271		
272		
273		
274		
275		
276		
277		
278		
279		
280		
281		
282		
283		
284		
285		
286		

Input	Signal	In Use
384		
385		
386		
387		
388		
389		
390		
391		
392		
393		
394		
395		
396		
397		
398		
399		
400		
401		
402		
403		
404		
405		
406		
407		
408		
409		
410		
411		
412		
413		
414		

Selecting the **Outputs** tab will display a menu similar to that shown in Figure 119. This table shows the status of each physical output (i.e., the number of the physical input switched to the output) and whether or not the reclocking circuit is enabled for the output. For more information about reclocking see *Output Monitor Reclock / Force Bypass Settings* on page 153.

Figure 119.

## Frame 0 Signals: Outputs

Monitor	Inputs	Outputs	Paths
Reclocker: H - HD S - SD			
Output	Input	Reclocker	
0			128
1	65 S		129
2			130
3			131
4			132
5			133
6			134
7			135
8			136
9			137
10			138
11			139
12			140
13			141
14			142
15			143
16			144
17	66 S		145
18	65 S		146
19	66 S		147
			256
			257
			258
			259
			260
			261
			262
			263
			264
			265
			266
			267
			268
			269
			270
			271
			272
			273
			274
			275
			384
			385
			386
			387
			388
			389
			390
			391
			392
			393
			394
			395
			396
			397
			398
			399
			400
			401
			402
			403

## Firmware Update

For firmware update instructions, refer to the Field Engineering Bulletin supplied with the firmware.

## On-line Help

If Adobe Acrobat Reader is installed on the PC, the Trinix manual can be displayed on line by clicking the "Help" command in the Broadlinx title bar. (The Help command may be beyond the right margin of the Broadlinx window; if so, go to the left edge of the window and slide it to the left until the Help command appears.)



# Protected Path Configuration

## Protected Paths Overview

The Protected path function is designed to monitor router outputs that are feeding critical downstream equipment and, in the event of signal loss, automatically select the output that is carrying the same signal and trigger the system alarm. This section provides information about how to:

- Install the application
- Access the Web page
- Use the different sections of the Web page
- Configure for use with Encore and Jupiter control systems

## Broadlinx Software with Protected Paths Installation

These installation steps are for existing boards that do not have the latest software. This installation process requires multiple steps, such as:

- Copying the application files to compact flash cards.
- Removing and then reinserting the Broadlinx boards back into the Trinix frame. It is recommended that you remove and update one board at a time. This method prevents previous configuration settings from being overwritten.
- Verifying the installation.

### Installing Broadlinx with Protected Paths Software

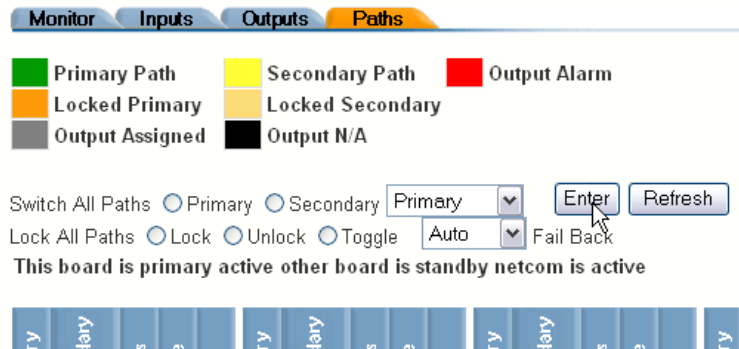
To install Broadlinx with Protected Paths software remove and update one board at a time:

## Secondary Broadlinks Board

1. Remove the Secondary Broadlinx board and install the compact flash card in the card slot on the board.
2. Insert the Secondary Broadlinx board back into the chassis and wait for it to run.
3. Connect to the Primary Broadlinx controller from the Broadlinx Web page
  - Navigate to the “Frame Signals: Protected Paths” page and then click the **Enter** button to save the Protected Path data file to the new card.

Figure 120. The Enter Button on the Signals: Protected Paths Web Page

## Frame 0 Signals: Protected Paths



4. Wait for a minute for the file to be copied. You can verify that the file has been copied using a Telnet session to the Secondary processor address and entering the following at the command prompt:  
`ll "/ata0"`
5. Activate the secondary processor. (Squeeze the button near the compact flash on the side with two buttons or evoke redundancyBoardActivate from a console shell.)

## Primary Broadlinks Board

1. Remove the Primary processor board and install the new compact flash card on the primary board.
2. Insert the Primary Broadlinx board back into the system and wait for it to run.

3. Connect to the Secondary Broadlinx controller from the Broadlinx Web page
  - Navigate to the Frame Signals Paths page and then click the **Enter** button to save the Protected Path data file to the new card in the Primary slot.
4. Wait for a minute for the file to be copied.
5. Activate the Primary processor (Squeeze the button near the compact flash on the side with two buttons or evoke redundancyBoardActivate from a console shell.) and connect the Web browser to the Primary processor to update the system firmware.

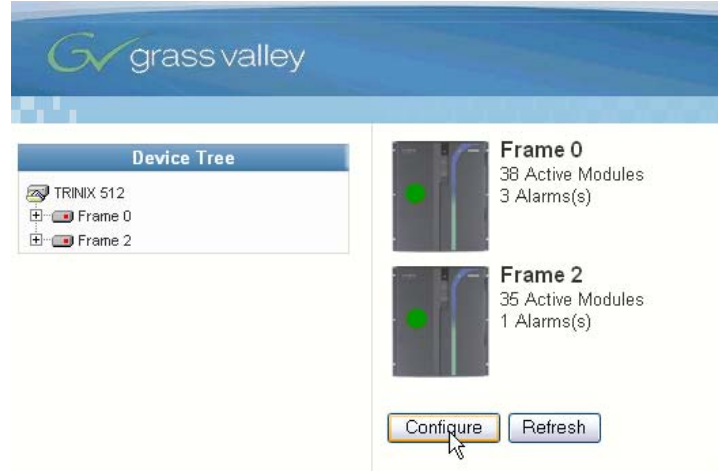
**Note** The above steps describe how to update both processors independently. Of course you can simply remove both processors and update them at the same time and re-enter the protected path configuration. You can also keep the paths web page up while the boards run and save the path data with the enter button once the HTTP server has started on the board the page is connected to.

## Verifying the Firmware

As with every new software installation the firmware in the system needs to be verified.

1. Navigate to the Main Web page and then click the **Configure** button.

Figure 121. The Configuration Button on the Main Web Page



The Configuration page will then appear.

2. Scroll down to the bottom of the Configuration page and then click the Firmware Management button.

Figure 122. The Firmware Management Button on the Configuration Web Page



The Log On page will then appear

3. Enter the User name and Password in the respective fields and then click the **Log On** button.

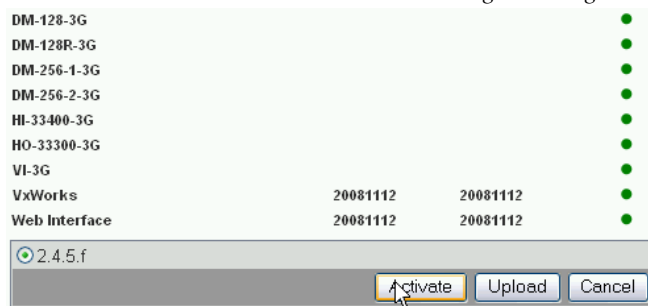
Figure 123. The Log On Web Page



The Firmware Management page will then appear.

4. Click the **Activate** button at the bottom of the page to update the system firmware.

Figure 124. The Activate button on the Firmware Management Page



The Update Progress window will then appear.

5. Close the update progress window when the update is completed. Restart any necessary systems from the firmware management page.

## Accessing the Protected Path Page

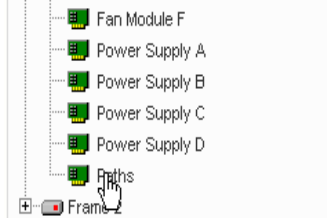
The Protected path page can be accessed by two means: from the Navigation panel and from the Path tab on the Signals page.

## From the Navigation Panel

To Access the Protected Paths page:

1. Scroll down to the last item on the desired Frame.
2. Click the Path item as shown in the figure below. The Paths page will then appear.

Figure 125. The Paths Item in the Navigation Panel



3. Click the Signals button.

Figure 126. The Paths Item in the Navigation Panel



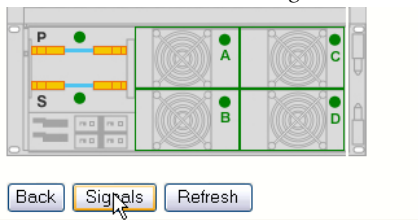
4. The Signals: Protected Paths page will then appear.

## From the Paths Tab

To Access the Protected Paths page:

1. Scroll down to the bottom of the Frame page.
2. Click the Signals button as shown in the figure below. The Signals: Monitor page will then appear.

Figure 127. The Paths Item in the Navigation Panel



3. Click the **Paths** tab.

Figure 128. The Paths Item in the Navigation Panel

**Frame 0 Signals: Monitor**

Monitor   Inputs   Outputs   Paths

Reclocker: L - Locked B - Bypassed

Chassis	Output	Monitored	Switched	Reclocker
1	1024			
2	1025			
3	1026			
4	1027			

Back   Refresh

4. The Signals: Protected Paths page will then appear.

# Broadlinx Protective Paths Web Page

The Protective Paths web page is part of the Signals: Monitor page. All Protected paths can be changed together by checking either the “Primary” or “Secondary” check box and selecting “Enter.”

Figure 129. Broadlinx web page for protected path configuration (example)

The screenshot shows the 'Frame 0 Signals: Protected Paths' section of the web interface. On the left, a 'Device Tree' pane lists various components under 'TRINIX 512' and 'Frame 0'. The main area displays a table titled 'Frame 0 Signals: Protected Paths' with two columns of data. The first column contains primary and secondary path numbers (e.g., 512, 513, 514, 515, 516, 517, 518, 519, 520, 521) and their corresponding status (Status, Toggle, Lock). The second column contains primary and secondary path numbers (e.g., 128, 129, 130, 131, 132, 133, 134, 135, 136, 137) and their corresponding status (Status, Toggle, Lock). Below the table are several control buttons: 'Switch All Paths' (radio buttons for Primary and Secondary), 'Enter', 'Refresh', 'Lock All Paths' (radio buttons for Lock, Unlock, Toggle, Auto), and 'Fail Back'.

## Command Section

Figure 130. The Command Section

Switch All Paths	<input type="radio"/> Primary	<input type="radio"/> Secondary	Primary	▼	Enter	Refresh
Lock All Paths	<input type="radio"/> Lock	<input type="radio"/> Unlock	<input type="radio"/> Toggle	Auto	▼	Fail Back

The Command section on the Protected Paths page is where the commands for switching paths, setting the alarm level, locking or unlocking the paths, toggling all paths, setting the type of “fail back” the enter button and the Refresh button. Each of these commands is explained in detail below. The commands are from left to right and from top to bottom.

### Switch All Paths

**Primary radio button:** Selecting the Primary radio button and then clicking the Enter button will switch to the Primary path.

**Secondary radio button:** Selecting the Secondary radio button and then clicking the Enter button will switch to the Secondary path.

### Alarm type drop-down list

Selecting the type of alarm from the drop-down list will only display the alarms for the selected type. The selections are as follows:

- **No Alarms:** Selecting the “**No Alarms**” option means any protected path failure/changeover events will not trigger the system alarm. (A Failure/changeover will still be indicated on the web page).
- **Primary:** Selecting the “**Primary**” option means a failure/changeover on any Primary path will trigger the system alarm.
- **Secondary:** Selecting the “**Secondary**” option means a failure/changeover on any Secondary and Primary path, will trigger the system alarm.
- **Any Alarm:** Selecting the “**Any Alarm**” option means a failure on any Protected path will trigger the system alarm, even if it is not the active path.

### Enter Button

The **Enter** button is how changes or commands are applied. The **Enter** button must be clicked after a change or a command has been made or they will not be applied.

### Refresh Button

The **Refresh** button will update the Paths Web page without applying any changes.

### Lock All Paths

**Lock radio button:** Selecting the **Lock** radio button and then clicking the **Enter** button will “lock” all of the paths, which will prevent the paths from being modified. When a path has been locked, the flag color in the Status column will change to orange if the Primary path is locked or beige if the Secondary path is locked.

**Unlock radio button:** Selecting the **unlock** radio button and then clicking the **Enter** button will “unlock” all of the paths, which will allow the paths to be modified.

**Toggle radio button:** Selecting the **Toggle** radio button and then clicking the **Enter** button will toggle the path lock. For example, if a path is locked, it will be unlocked, the opposite is true as well.

### Fail Back Drop-down List

Selecting the Fail Back option from the drop-down list will set how the router will respond when a path fails. If a primary output for a protected path is no longer valid, then the secondary valid path will be enabled.

The Fail Back option refers to the ability to return to the primary output of a path, if the path is valid, if the output on the secondary path becomes invalid.

**Note** A manual Fail Back will not return to the primary path. The primary path must be activated manually.

The options are:

- **Auto:** Selecting the *Auto* option will allow an automatic fail back to the Primary path from an active secondary path. The Primary path output must be valid when the active Secondary path's output becomes invalid.
- **Manual:** Selecting the *Manual* option will prevent the router from automatically switching to the Primary output path from an active Secondary. You will need to manually select the primary output path from the interface if an active secondary path fails.

## Primary Column

The Primary column is generated by the system and will automatically show the maximum number of outputs that can be protected. Signal presence is indicated by a **green output number**; loss of signal is indicated by a **red output number**, as shown in the figure below. In this example, there is no signal on the Primary and Secondary path. This loss of both signals is shown as a visual alarm in the Status column because neither output in the path is active.

Figure 131. The Primary and Secondary Paths Have Failed

Primary	Secondary	Status	Toggle	Lock
0	512	Green	<input type="checkbox"/>	<input type="checkbox"/>
1	513	Green	<input type="checkbox"/>	<input type="checkbox"/>
2	514	Red	<input type="checkbox"/>	<input type="checkbox"/>
3	515	Green	<input type="checkbox"/>	<input type="checkbox"/>
4	516	Green	<input type="checkbox"/>	<input type="checkbox"/>

## Secondary Column

The Secondary column is used to enter the corresponding secondary output number for each protected pair.

**Note** If the Trinix router is set to be used with an Encore control system (rear panel switch set to “INT XPT CNTL” = closed), these columns will automatically be shown as 1-based. If the Trinix router is set to be used with a Jupiter control system (“INT XPT CNTL” = open), these columns will automatically be shown as zero-based.

The “-1” indicator in the secondary column means that the output is available for protected path operation but has not been assigned a secondary path. Signal presence is indicated by a **black output number**; loss of signal is indicated by a **red output number**. When an error is detected in the primary path the secondary path is then selected, The status column flag will then change to yellow.

Figure 132. The Secondary Path has been Selected

Primary	Secondary	Status	Toggle
0	512	Yellow	<input type="checkbox"/> <input type="checkbox"/>
1	513	Yellow	<input type="checkbox"/> <input type="checkbox"/>

## Status Column

The Status column uses colors to indicate the condition or status of the path. The table below explains the colors used and their meaning.

Table 32. Status Column Flag Colors

Flag Color	Definition
Green	A green status flag indicates the Primary path is enabled.
Yellow	A yellow status flag indicates that the Secondary output path has been selected.
Red	A red status flag indicates that an error has been detected in both the Primary output signal and the Secondary output signal.
Orange	An orange status flag indicates the Primary path is locked.
Beige	A beige status flag indicates that the Secondary path has been locked.
Gray	A gray status flag indicates that the output has already been assigned as part of a protected path.
Black	A black status flag means that the output is not available because a supported board is not present in that slot.

## Toggle Column

The Toggle column can be used to change from primary to secondary or secondary to primary. In this case the “Toggle” box is checked and the “Enter” button selected.

## Command Buttons

These buttons are located on the bottom of the Protected paths menu.

*Figure 133. Command Buttons on Bottom of Protected Paths Menu*



### Remove All Paths

The **Remove All Paths** button will un-assign all primary and secondary path links.

**CAUTION** Pressing the “Remove All Paths” button clears the table immediately. There is no “Undo” for this command.

### Add All Boards

The **Add All Boards** button will automatically assign the first half of the router’s inputs as primary outputs and the second half as secondary outputs. In other words, the entire router would be configured for protected path operation.

For example, using Add All Boards on a DV-33512 router would assign output 1 as the primary path output with output 257 as the associated secondary path output; output 2 as the primary path output with output 258 as the associated secondary path output, etc.

### Back

The **Back** button will return you to the Frame page.

### Enter

The **Enter** button will apply the entered information.

### Refresh

The **Refresh** button will update and display the information on the page.

## Assigning a Secondary Path

Secondary Paths output numbers can be entered manually by entering a number in the Secondary column

### Entering Multiple Output Numbers

When entering output numbers, a range of outputs can be assigned with a single command. The range can be indicated with a “Start,Stop” entry or a “Start+n” entry.

For example, at the Primary “12” row, in the “Secondary” field, entering “258,260” would result in the following assignments:

Table 33. Secondary Paths Example

Primary	Secondary
12	258
13	259
14	260

Entering “258+2” would have produced the same result.

This entry method will not overwrite existing assignments.

## System Alarm Overview

The Trinix system alarm is designed to monitor various router functions, including operation of fans, chassis power supplies, on-board power supplies, and primary vs. secondary Broadlinx board operation. The system alarm is connected to the LED on the front door of the router and the rear panel “Alarm” BNC connector. The system alarm has two modes: a “secondary” alarm mode, which illuminates the amber LED on the front door of the router; and a “primary” alarm mode, which illuminates the red LED on the door. A jumper on the Broadlinx board is normally set so that both alarm modes will also enable the rear-panel “Alarm” BNC connector.

**Note** Additional information concerning the Trinix systems alarm can be found in the [Troubleshooting](#) section.

**Protected path alarms** As described above, the protected path web page will indicate failure/changeover conditions using various colors and flags. For example, in [Figure 131](#), the red flag and numbers indicate failures in primary paths and secondary paths. System alarms can also be triggered according to the selection made using the alarm drop-down box.

In the example shown above in , the yellow flags in the Status column indicate failures in two primary paths. The Primary path output 0 and 1 has failed and the system is now using secondary path output 512 and 513

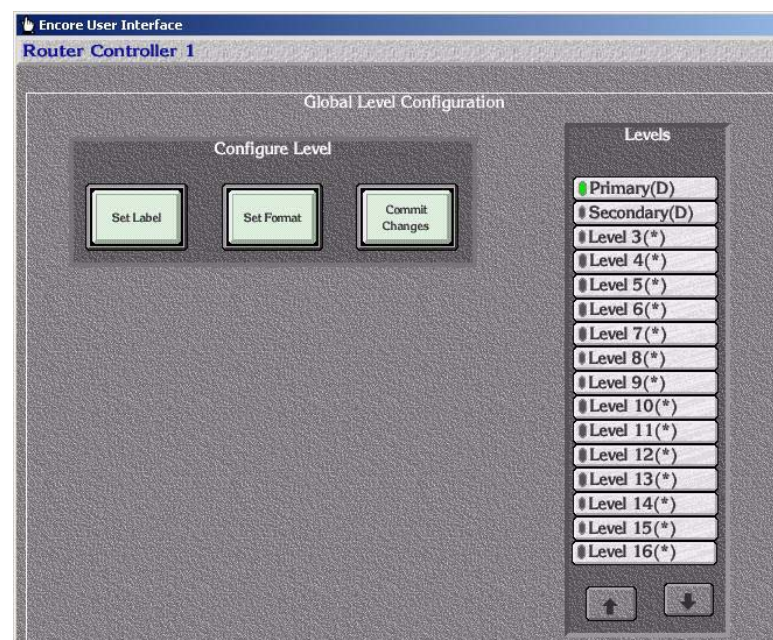
instead. If one or more secondary paths were to fail, then an **amber** LED would seen on the front door; if the jumper described above is in the default position, an alarm condition would also be present on the rear panel Alarm BNC connector.

## Encore Configuration

When the router is controlled by Encore, protected path operation requires configuration as follows:

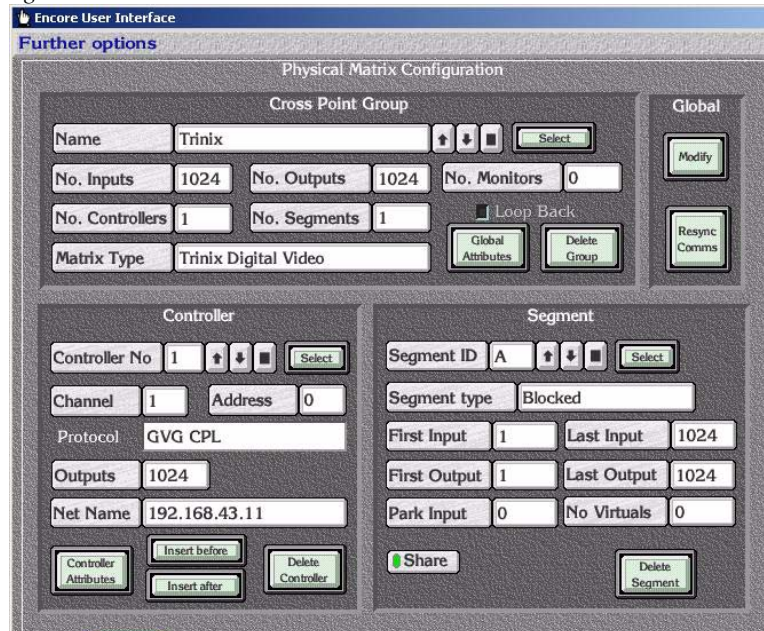
1. Create two levels (one for each of the primary and secondary paths):

*Figure 134.*



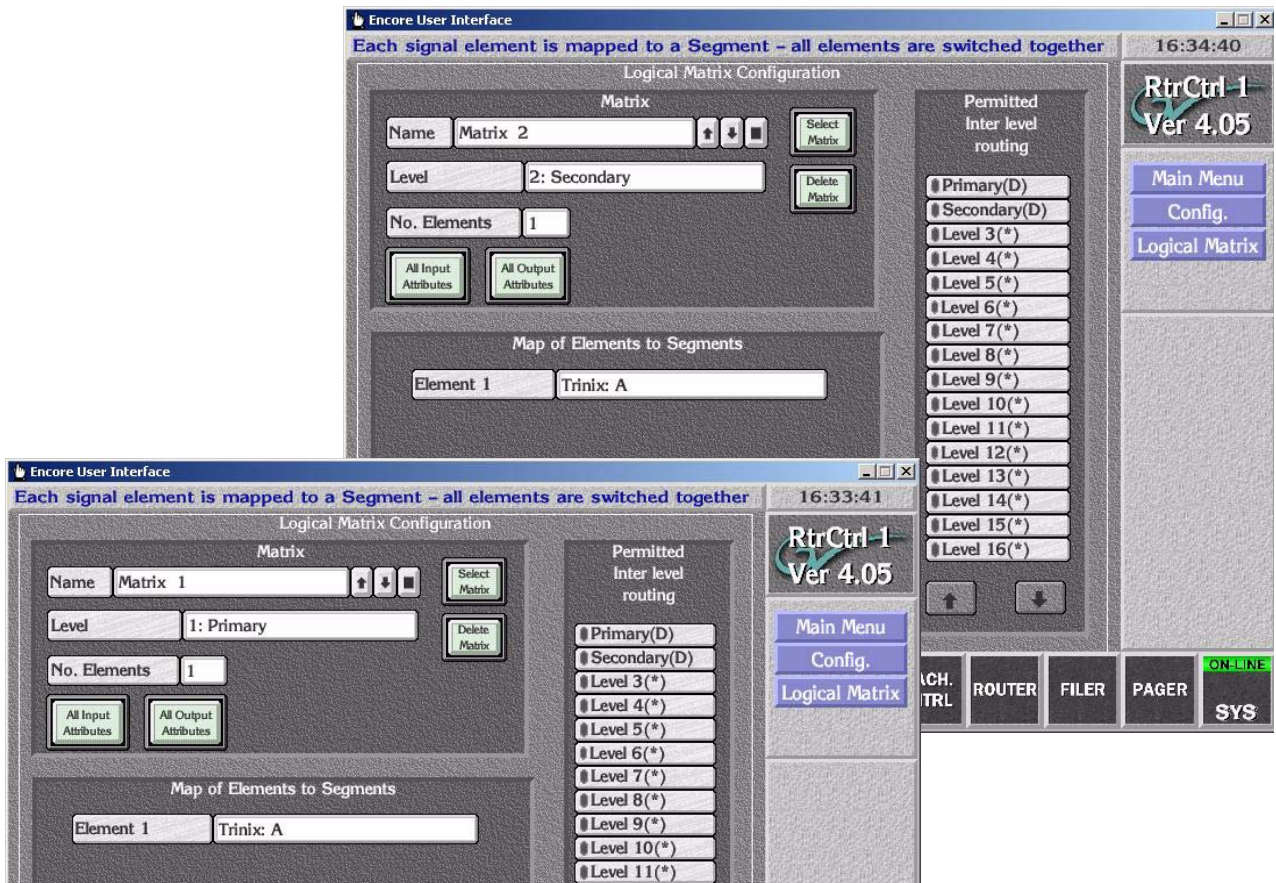
2. Create a Physical matrix for Trinix with a single, blocked segment:

Figure 135.



3. Enable the Share option in the Segment configuration (this allows the segment to be shared across multiple logical matrices).
4. Create two logical matrices (one for each of the primary and secondary paths):

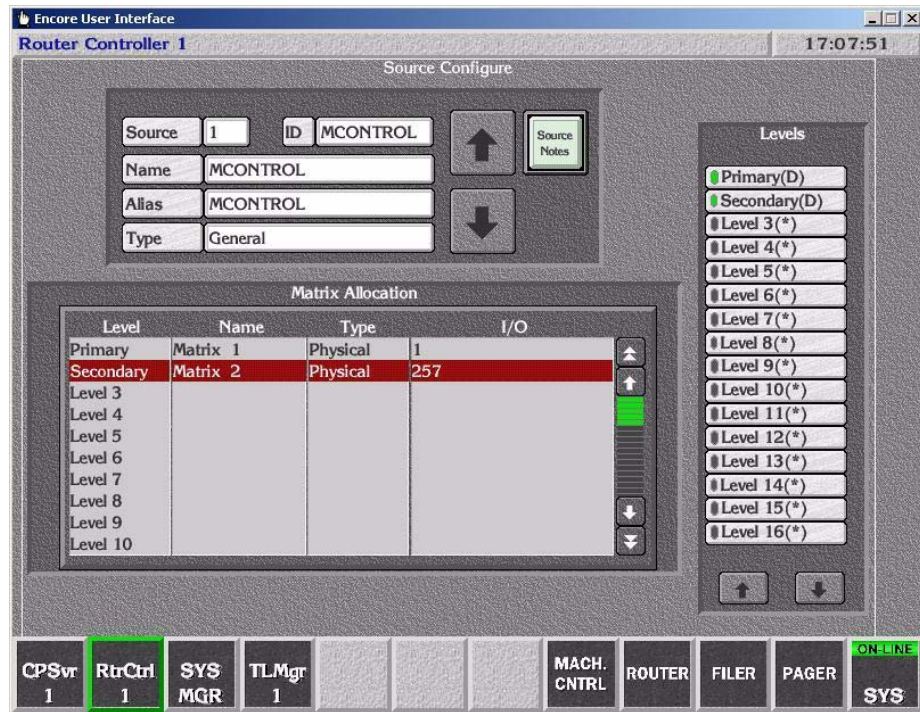
Figure 136.



5. Assign one logical matrix to the primary level, assign primary logical matrix "Element 1" to be the Segment created in [Step 2](#) above.
6. Assign the other logical matrix to the secondary level, assign secondary logical matrix "Element 1" to be the Segment created in [Step 2](#).
7. Using the Source Configure screen, select the desired source and enter the logical matrix names connector numbers for the primary and secondary levels on the selected source:

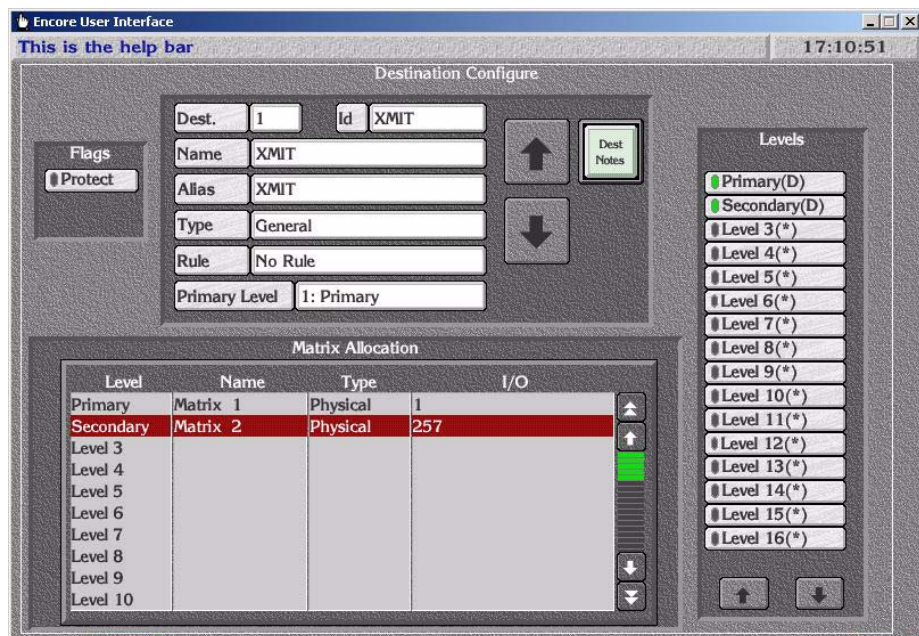
## Section 5 — Protected Path Configuration

Figure 137.



- Using the Destination Configure screen, select the desired destination and enter the logical matrix names and connector numbers for the primary and secondary levels on the selected destination:

Figure 138.



**Note** With Encore systems, there is no “follow” level locking function, in other words, it remains possible to inadvertently perform a breakaway switch.

## Jupiter Configuration

As described earlier, the control system (for example, Encore or Jupiter) must be operated so that the secondary path is always ready to provide a copy of the protected signal.

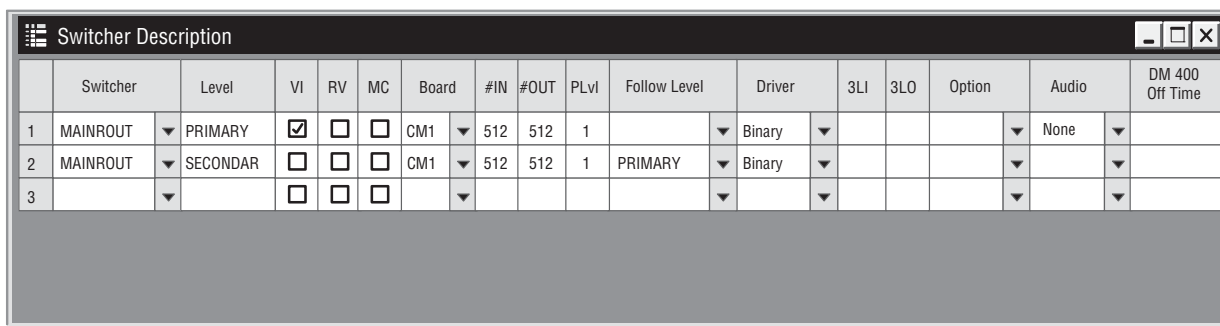
To simplify operation, a Jupiter control system should be configured so that the secondary path will be switched automatically; that is, “follow” the primary path switch. This can be arranged using “logical level mapping,” where the primary paths are assigned to one logical level and the secondary paths to another logical level, but both logical levels are assigned to the same physical level. Special Switcher Input and Switcher Output tables are then created for each of these levels.

For example, the station engineer may want to set aside a 32 x 32 block of a DV-33512 router for secondary path operation. This block would consist of a dedicated input board with inputs 257-288, and a dedicated HO-33120 output board with outputs 257-288.

### Routing Switcher Description Table

In the Jupiter Switcher Description table, a 480 x 480 block would be assigned to the “Primary” logical level, and assigned to physical level “1.” See [Figure 139](#).

*Figure 139.*



The screenshot shows a Windows-style application window titled "Switcher Description". The window contains a data grid with the following columns: Row#, Switcher, Level, VI, RV, MC, Board, #IN, #OUT, PLvl, Follow Level, Driver, 3LI, 3LO, Option, Audio, and DM 400 Off Time. There are three rows of data:

Row#	Switcher	Level	VI	RV	MC	Board	#IN	#OUT	PLvl	Follow Level	Driver	3LI	3LO	Option	Audio	DM 400 Off Time		
1	MAINROUT	▼ PRIMARY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CM1	▼	512	512	1		▼	Binary	▼		▼	None	▼
2	MAINROUT	▼ SECONDAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CM1	▼	512	512	1	PRIMARY	▼	Binary	▼		▼		▼
3		▼	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		▼				▼	▼			▼		▼	

The remaining 32 x 32 block would be defined as the “Secondary” logical level and also assigned to physical level “1.”

The “Follow” field for the Secondary level would list the name of the primary logical level. This will prohibit breakaway switching.

**Note** The “#IN / #OUT” shown in the Switcher Description table is the overall system size. For this example the entry would be 512 x 512 for both logical levels.

### Switcher Input Tables

With two logical levels defined on the Switcher Description table, the Switcher Input and Switcher Output tables will automatically show a column for each level.

In order to perform two-level switching, Switcher Input tables and Switcher Output tables are used to describe the primary and secondary paths.

Figure 140.

	Logical Input Name	PRIMARY	SECONDAR	S-T	Pass word	PRIMARY	SECONDAR
1	MCONTROL	001	257	-	▼	001	257
2	VT01	002	258	-	▼	002	258
3	VT02	003	259	-	▼	003	259
4	VT03	004	260	-	▼	004	260
...							
32	AUX4	032	288	-	▼	032	288
33	AUX5	033		-	▼	033	
34	AUX5	034		-	▼	034	
...							
256	CH25	256		-	▼	256	
257	CH26	289		-	▼	289	
258	CH27	290		-	▼	290	
...							
480	BARS	512		-	▼	512	

	Logical Output Name	Security	S-T	Pass word	PRIMARY	SECONDAR
1	XMIT		-	▼	001	257
2	VT01		-	▼	002	258
3	VT02		-	▼	003	259
4	VT03		-	▼	004	260
...						
32	AUX4		-	▼	032	288
33	AUX5		-	▼	033	
34	AUX5		-	▼	034	
...						
256	SAT13		-	▼	256	
257	SAT14		-	▼	289	
258	SAT15		-	▼	290	
...						
480	MAT MON		-	▼	512	

In this example, the Switcher Input table for the Primary level would list 480 inputs: 001 through 256 and 289 through 512. The Secondary level would list 32 inputs: 257 through 288.

The same logic would apply to Switcher Output tables.

In this configuration, selecting “XMIT” as an output and “MCONTROL” as an input will cause two switches to be made.

Finally, CP Input and CP Output Set tables would be used to tie Category / Number selections to the logical names of the desired inputs and outputs on both levels.

For more information about logical level mapping, refer to the Jupiter Installation and Operating manual.

# Operation Notes

## Jupiter Systems

**CAUTION** For Jupiter-controlled routers, replacing an HO-33120 output board that is part of a protected path scheme will cause a momentary loss of video on the **active** output. In other words, **video will be lost on the board not being replaced**. This interruption will continue for several seconds. Maintenance personnel should therefore plan on such replacement only when the protected output is not being used on air.

This interruption time is equivalent to the protected path fail-over time. It is also a function of the control system refresh. When a board is replaced in the system the outputs do not become active until switched by the control system refresh. Once a board is replaced in the system it must be polled by the Com Bus and be found to be part of a protected path before the output will be disabled or enabled appropriately.



# Analog Input Processing

## TRX-VI-33100 Module

The TRX-VI-33100 video input module consists of a 16-input “universal” base board (VI-33100) and a 16-input digital-only mezzanine board (HI-33201).

The VI-33100 universal base board auto-senses and accepts 16 composite analog SD, digital SD, or digital HD signals in any combination and passes them in digital SD or digital HD form (as appropriate) to the Trinix matrix board. When analog signals are received, an extensive set of gain, phase, filtering, and other adjustments are available for each signal. These adjustments are summarized below.

### Analog Processing Control

Adjustments for analog signals connected to the VI-33100 base board include the following:

- Save/recall settings
- Mono mode
- Setup on/off
- Chroma kill
- Comb/trap filter
- AGC on/off
- Manual gain control
- ACC on/off
- Manual chroma control
- Insert Error Detection and Handling (EDH) data
- Contrast / Y gain
- Saturation / chroma gain
- Brightness / Y offset
- Hue / chroma phase
- Notch decode on/off (VBI)
- Chroma kill (VBI)
- Blank video (per VBI line)
- Add setup (per VBI line)
- Reserve VBI line for data
- Horizontal timing
- Detail enhancement
- Display channel status

## Customizing Analog Video Processing Settings

When analog video signals are fed to the VI-33100 base board, each of the 16 inputs can be adjusted independently. The adjustments are made using a terminal connection to the board.

### Terminal Setup

1. Connect a straight-through RS-232 serial cable from the VI-33100 card front-edge 9-pin connector to the serial port of a PC with Hyper terminal 6.3 software (or equivalent).

One alternative to Hyper terminal is Tera Term 3.1.3 (freeware), which can be set to a 160- column display. This allows a wide display mode that will show the settings for all 16 inputs at once.

The location of the D connector is shown in [Figure 73 on page 145](#). Pinouts are shown in [Table 34](#).

**CAUTION** The Trinix system should not be operated with the front door open for extended periods. Therefore the configuration cable should be disconnected from the VI-33100 board when not in use and the door closed.

*Table 34. VI-33100 Card-edge Connector Pinouts.*

Shielded 9-Pin D; socket contacts	Pin
	1
	2 TX
	3 RX
	4
	5 Logic GND
	6
	7
	8
	9
	Shield

2. Launch the terminal application (e.g., Hyper terminal) on the PC.
3. Set the terminal protocol to 115200 baud, 8 data bits, 1 stop bit, no parity bit, no flow control.  
A terminal window and a blinking cursor should appear.
4. Press ENTER.

You should see the main menu:

*Figure 141.*

===== MAIN Menu Options =====

- 1.) Setup Composite Video.
  - 2.) Setup Video Processing.
  - 3.) Setup Vertical Blanking.
  - 4.) Setup Timing.
  - 5.) Setup Picture Enhancer.
  - 6.) Display Channel status.
  - 7.) Save or Recall a Configuration File.
- Select a menu option:

5. At this point you may want to change the display settings to get as many rows and columns, and as small a font, as practical.

For example, with Hyper terminal go to View > Font > and select a 6-point font. Then go to File > Properties > Settings > Emulation > ANSI > Terminal Setup and select 50 rows x 132 columns.

### General notes about the setup application editor

Here are a few conventions about the setup application editor that may be helpful to know:

- Tables are edited using keyboard shortcut keys (not the mouse or cursor keys). The applicable shortcuts are listed on the bottom of the display.
- The first step is usually selection of one of the 16 inputs (channels).
- Channel numbers are hex-based. E.g., channel “a” on this table is as input “11” on the rear panel of the router. A table of equivalent channel numbers is shown in [Table 35](#).)
- For entries where ON or OFF is selected, 0 = OFF and 1 = ON.

*Table 35. Channel Number Equivalents.*

Input number as on router rear panel	Corresponding input number as shown on table
1	0
2	1
3	2
4	3
5	4
6	5
7	6
8	7
9	8
10	9
11	a
12	b
13	c
14	d
15	e
16	f

## Main Menu Options

This section assumes that the Terminal Setup procedure has been performed.

### 1.) Setup Composite Video

Composite video selections are summarized in [Table 36](#).

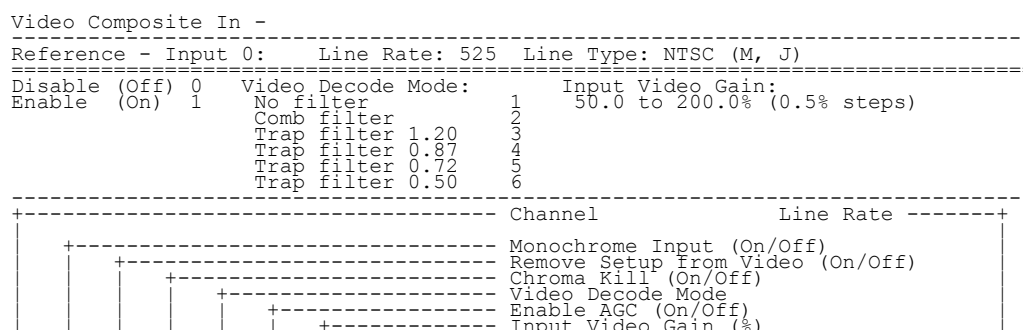
These adjustments are made in the composite video path (before decoding to component digital format) and apply to all lines (active picture and VBI)

The actual menus are shown on [page 223](#).

*Table 36. Composite Video Selections.*

Processing Function Type	Default	Range/Choices Resolution
Monochrome Input	0	Set to "0" for color input signal. May be set to "1" when a monochrome input signal is the source; this mode turns off luminance notch filters and chroma output.
Remove setup from video	1	Set to "0" when no setup is present (Japanese NTSC) Set to "1" when setup is present (US NTSC).
Chroma Kill	0	Set to "0" for color signal. Set to "1" to turn off chroma difference signals (but leave luminance notch filter on).
Video Decode Mode	2	1 = No filter 2 = Comb filter 3 = Trap filter 1.20 4 = Trap filter 0.87 5 = Trap filter 0.72 6 = Trap filter 0.50
Video Input AGC (before digitizing)	1	Set to "0" to enable manual video gain control. Set to "1" for Automatic Gain Control. Operation is based on sync tip and peak video.
Input Video Gain	100.0	50.0–200% (0.5% steps). 100% = 1 V p-p.
Enable ACC	1	Set to "0" to enable manual chroma gain control Set to "1" for Automatic Chroma Control
Input Chroma Gain	100.0	50.0–200% (0.5% steps)

*Figure 142. Setup composite video menu for NTSC, showing setup for all 16 inputs. PAL display is similar. (Only Input 0 is connected in this example.)*



							----- Enable ACC (On/Off)	
0,	0,	0,	0,	2,	1,	100.0,	1	525
1,	0,	0,	0,	2,	1,	100.0,	1	N/A
2,	0,	0,	0,	2,	1,	100.0,	1	N/A
3,	0,	0,	0,	2,	1,	100.0,	1	N/A
4,	0,	0,	0,	2,	1,	100.0,	1	N/A
5,	0,	0,	0,	2,	1,	100.0,	1	N/A
6,	0,	0,	0,	2,	1,	100.0,	1	N/A
7,	0,	0,	0,	2,	1,	100.0,	1	N/A
8,	0,	0,	0,	2,	1,	100.0,	1	N/A
9,	0,	0,	0,	2,	1,	100.0,	1	N/A
a,	0,	0,	0,	2,	1,	100.0,	1	N/A
b,	0,	0,	0,	2,	1,	100.0,	1	N/A
c,	0,	0,	0,	2,	1,	100.0,	1	N/A
d,	0,	0,	0,	2,	1,	100.0,	1	N/A
e,	0,	0,	0,	2,	1,	100.0,	1	N/A
f,	0,	0,	0,	2,	1,	100.0,	1	N/A

Press: '0 ~ 9' or 'A ~ F' to select channel to edit.  
 Press: 'M' to move/copy channel configuration.  
 Press: 'Z' to set ALL channels to factory defaults.  
 Press 'ESC' to return to Main Menu.

When an input (channel) is selected, the display will show the values for that particular channel. For example, selecting "0" will display the values for channel 0:

Figure 143. Composite video setup menu for one channel (NTSC shown).

Video Composite In -			
Reference	- Input 0:	Line Rate: 525	Line Type: NTSC (M, J)
Selected	- Input 0:	Line Rate: 525	Line Type: NTSC (M, J)
Disable (Off) 0	Enable (On) 1	Video Decode Mode:	Input Video Gain:
No filter		1	50.0 to 200.0% (0.5% steps)
Comb filter		2	
Trap filter 1.20		3	
Trap filter 0.87		4	
Trap filter 0.72		5	
Trap filter 0.50		6	
		Channel	Line Rate -----+
		Monochrome Input (On/Off)	
		Remove Setup From Video (On/Off)	
		Chroma Kill (On/Off)	
		Video Decode Mode	
		Enable AGC (On/Off)	
		Input Video Gain (%)	
		Enable ACC (On/Off)	
			525
0, 0, 0, 0, 2, 1, 100.0, 1			
To Disable/Enable Monochrome Only Input; press: 'Q'. To Remove/Insert Setup from Video; press: 'E'. To Enable/Disable Chroma Kill; press: 'R'. To Set Video Decode Mode; press: 'T'. To Disable/Enable AGC; press: 'D'. To Decrement/Increment Input Video Gain; press: 'F'/'G'. To Disable/Enable ACC; press: 'C'.			
Press: 'ESC' to ABORT changes and return to the previous Menu. Press: 'Enter' to ACCEPT changes and select a different channel. Press: 'Y' to revert back to last settings. Press: 'Z' to set THIS channel to factory defaults.			

## 2.) Setup Video Processing

These adjustments are made in the video path and apply to all lines (active picture and VBI)

Video processing selections are summarized in [Table 37](#).

The actual menus are shown on [page 225](#).

Table 37. Video Processing Selections

Processing Function Type	Default	Range/Choices Resolution
Insert EDH	0	1 = Allows EDH to be inserted
Contrast / Y Gain	100%	50–200% (0.5% steps)
Saturation / Chroma Gain	100%	50–200% (0.5% steps)
Brightness / Y Offset	0 mV	±400 mV (3 mV steps)
Hue / Chroma Phase	0 degrees	±180 degrees (1.4 degree steps)

Figure 144. Video processing menu for NTSC, showing setup for all 16 inputs. PAL display is similar. (Only Input 0 is connected in this example.)

```

Video Processor -
=====
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Disable (Off) 0
Enable (On) 1
Contrast/Y Gain: 50.0% to 200.0% (0.5% steps) Brightness/Y Offset: -100.1 to +100.1Deg (0.7mV steps)
Saturation/Chroma Gain: 50.0% to 200.0% (0.5% steps) Hue/Chroma Phase: -180.0 to +180.0Deg (1.0Deg steps)
=====
+----- Channel Line Rate +-----+
| +-----+ +-----+ +-----+ +-----+ +-----+
| | Insert EDH (On/Off) | | Contrast / Y Gain (%) | | Saturation / Chroma Gain (%) | | Brightness / Y Offset (mV) | | Hue / Chroma Phase (Deg) |
| +-----+ +-----+ +-----+ +-----+ +-----+
| 0, 0, 100.0, 100.0, +000.0, +000.0 | 525
| 1, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 2, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 3, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 4, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 5, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 6, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 7, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 8, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| 9, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| a, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| b, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| c, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| d, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| e, 0, 100.0, 100.0, +000.0, +000.0 | N/A
| f, 0, 100.0, 100.0, +000.0, +000.0 | N/A
+-----+
Press: '0 ~ 9' or 'A ~ F' to select channel to edit.
Press: 'M' to move/copy channel configuration.
Press: 'Z' to set ALL channels to factory defaults.
Press: 'ESC' to return to Main Menu.

```

When an input (channel) is selected, the display will show the values for that particular channel:

Figure 145. Video processing setup menu for one channel (NTSC shown).

```

Video Processor -
=====
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Selected - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Disable (Off) 0
Enable (On) 1
Contrast/Y Gain: 50.0% to 200.0% (0.5% steps) Brightness/Y Offset: -100.1 to +100.1Deg (0.7mV steps)

```

Saturation/Chroma Gain:		Hue/Chroma Phase:	
50.0% to 200.0% (0.5% steps)		-180.0 to +180.0Deg (1.0Deg steps)	
		Channel	Line Rate
0,	0,	100.0,	100.0,
+000.0,	+000.0,	+000.0,	+000.0,
		525	
To Disable/Enable Insert EDH press: 'W' To Decrement/Increment Contrast/Y Gain press: 'F'/'G'. To Decrement/Increment Saturation/Chroma Gain press: 'V'/'B'. To Decrement/Increment Brightness/Y Offset press: 'H'/'J'. To Decrement/Increment Hue/Chroma Phase press: 'N'/'M'. Press: 'ESC' to ABORT changes and return to the previous Menu. Press: 'Enter' to ACCEPT changes and select a different channel. Press: 'Y' to revert back to last settings. Press: 'Z' to set THIS channel to factory defaults.			

### 3.) Setup Vertical Blanking

The Notch Decode Mode and the Chroma Kill selections apply to all lines in the VBI.

Each line pair in the VBI can be set to pass or blank the incoming signal. In NTSC systems, each of these line pairs can also be set to add Setup if desired.

The number of line pairs that can carry data can be extended if desired. For example:

- In NTSC line pairs 10/273 through line pairs 20/283 are normally available for data. By using this menu, up to four additional line pairs can be reserved for data use.
- In PAL systems, up to five additional line pairs can be reserved.

Vertical blanking selections are summarized in [Table 38](#).

The actual menus are shown on [page 227](#).

*Table 38. Vertical Blanking Selections.*

Processing Function Type	Default	Range/Choices Resolution
Notch Decode Mode	1	With Notch Decode set to "1" and Chroma Kill set to "0," chroma is passed. With Notch Decode set to "2" and Chroma Kill set to "1," chroma is blanked and luminance is passed.
Chroma Kill	0	

Processing Function Type	Default	Range/Choices Resolution
Blank Setup	0	0 = Pass this line pair as is 1 = Blank this line pair 2 = (NTSC only) Add Setup to this line pair 3 = (NTSC) Add Setup and blank this line pair
Reserve Line for Data Mode	0	NTSC-Reserve additional lines for data: 0 = No additional lines reserved 1 = Reserve lines 21 and 284 2 = Reserve lines 22 and 285 3 = Reserve lines 23 and 286 4 = Reserve lines 24 and 287
		PALx-Reserve additional lines for data: 0 = No additional lines reserved 1 = Reserve lines 24 and 337 2 = Reserve lines 25 and 338 3 = Reserve lines 26 and 339 4 = Reserve lines 27 and 340 5 = Reserve lines 28 and 341

Figure 146. Vertical blanking interval menu for NTSC, showing setup for all 16 inputs. PAL display is similar. (Only Input 0 is connected in this example.).

```

Vertical Blanking Interval (VBI) -
-----
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Disable (Off) 0 NTSC-Reserve Data: VBI:
Enable (On) 1 None 0 None 0
Notch Decode: 21/284 1 Blank Line Only 1
Notch Decode: 22/285 2 Add Setup Only 2
Notch Decode: 23/286 3 Setup & Blank 3
Pass Through 24/287 4

-----
+----- Channel Line Rate -----
| +---- Notch Decode Mode
| +---- Chroma Kill (On/Off)
| +---- Reserve Line for Data Mode
+-----> VBI Line Pairs -----> |<- Data ->
| E F G H I J K L M N O P Q R S |
| 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 |
+-----+
0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,525
1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
2,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
3,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
4,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
5,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
6,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
7,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
8,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
9,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
a,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
b,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
c,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
d,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
e,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A
f,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,N/A

Press: '0 ~ 9' or 'A ~ F' to select channel to edit.
Press: 'M' to move/copy channel configuration.
Press: 'Z' to set ALL channels to factory defaults.
Press: 'ESC' to return to Main Menu.

```

When an input (channel) is selected, the display will show the values for that particular channel:

Figure 147. Vertical blanking interval setup menu for one channel (NTSC shown).

```

Vertical Blanking Interval (VBI) -
-----
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Selected - Input 0: Line Rate: 525 Line Type: NTSC (M, J)

```

## Section 6 — Analog Input Processing

```

Disable (Off) 0           NTSC-Reserve Data:          VBI:
Enable (On)   1           None    0                   None    0
Notch Decode:          21/284  1                   Blank Line Only  1
  Notch Decode  1          22/285  2                   Add Setup Only  2
  Pass Through  2          23/286  3                   Setup & Blank   3
                                      24/287  4

+----- Channel          Line Rate -----+
+----- Notch Decode Mode
| +--- Chroma Kill (On/Off)
| +--- Reserve Line for Data Mode
|      |<----- VBI Line Pairs ----->|<- Data ->
|      |E F G H I J K L M N O P Q R S|
|      |10 11 12 13 14 15 16 17 18 19 20 21 22 23 24|
+----- 0,1,0,0,               0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 525
To Set Notch Decode Mode Press: '[['
To Disable/Enable Chroma Kill Mode press: '{{'
To Set Reserve for Data Mode Press: '|\\'
To Set VBI Pair Data Press: 'A' thru 'W'.

Press: 'ESC' to ABORT changes and return to the previous Menu.
Press: 'Enter' to ACCEPT changes and select a different channel.
Press: 'Y' to revert back to last settings.
Press: 'Z' to set THIS channel to factory defaults.

```

### 4.) Setup Timing

The following adjustments are made after conversion to digital format and apply to all lines (active picture and VBI).

Vertical blanking selections are summarized in [Table 39](#).

The actual menus are shown on [page 228](#).

*Table 39. Timing Selections.*

Processing Function Type	Default	Range/Choices Resolution
Horizontal Timing	000.0	525 signal: 0.0 - 857.5 pixels (0.5 steps) 625 signal: 0.0 - 863.5 pixels (0.5 steps)

*Figure 148. Summary of timing setup for NTSC, showing setup for all 16 inputs. PAL display is similar. (Only Input 0 is connected in this example)..*

```

Timing -
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Horizontal Timing:
 0.0 to 857.5 pixels (0.5 steps) for 525
 0.0 to 863.5 pixels (0.5 steps) for 625
+----- Channel          Line Rate -----+
| +--- Horizontal (pixels)
+----- 0, 000.0          525
 1, 000.0          N/A
 2, 000.0          N/A
 3, 000.0          N/A
 4, 000.0          N/A
 5, 000.0          N/A
 6, 000.0          N/A
 7, 000.0          N/A
 8, 000.0          N/A
 a, 000.0          N/A
 b, 000.0          N/A
 c, 000.0          N/A
 d, 000.0          N/A
 e, 000.0          N/A
 f, 000.0          N/A

Press: '0 ~ 9' or 'A ~ F' to select channel to edit.
Press: 'M' to move/copy channel configuration.

```

Press: 'Z' to set ALL channels to factory defaults.  
 Press 'ESC' to return to Main Menu.

When an input (channel) is selected, the display will show the values for that particular channel:

*Figure 149. Timing setup menu for one channel (NTSC shown).*

```

Timing -
-----
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Selected - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
-----
Horizontal Timing:
  0.0 to 857.5 pixels (0.5 steps) for 525
  0.0 to 863.5 pixels (0.5 steps) for 625
+----- Channel Line Rate +-----+
| +----- Horizontal (pixels) |
+-----+-----+-----+
0,   000.0           525
To Decrement/Increment Horizontal position press: 'F'/'G'.
Press: 'ESC' to ABORT changes and return to the previous Menu.
Press: 'Enter' to ACCEPT changes and select a different channel.
Press: 'Y' to revert back to last settings.
Press: 'Z' to set THIS channel to factory defaults.

```

## 5.) Setup Picture Enhancer

Picture enhancement selections are summarized in [Table 40](#).

The actual menus are shown on [page 229](#).

*Table 40. Picture Enhancement Selections.*

Processing Function Type	Default	Range/Choices Resolution
Detail Enhancer Level	0	0 = Disabled 1 = Low 2 = Medium 3 = High

*Figure 150. Picture enhancer menu for NTSC, showing setup for all 16 inputs. PAL display is similar. (Only Input 0 is connected in this example.).*

```

Picture Enhancer -
-----
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Detail Enhancer Level:
  Disabled    0
  Low        1
  Medium     2
  High       3
+----- Channel Line Rate +-----+
| +----- Detail Enhancer |
+-----+-----+-----+

```

```

0,      0          525
1,      0          N/A
2,      0          N/A
3,      0          N/A
4,      0          N/A
5,      0          N/A
6,      0          N/A
7,      0          N/A
8,      0          N/A
9,      0          N/A
a,      0          N/A
b,      0          N/A
c,      0          N/A
d,      0          N/A
e,      0          N/A
f,      0          N/A

Press: '0 ~ 9' or 'A ~ F' to select channel to edit.
Press: 'M' to move/copy channel configuration.
Press: 'Z' to set ALL channels to factory defaults.
Press 'ESC' to return to Main Menu.

```

When an input (channel) is selected, the display will show the values for that particular channel (NTSC shown):

*Figure 151. Picture enhancer menu for one channel.*

```

Picture Enhancer -
Reference - Input 0: Line Rate: 525 Line Type: NTSC (M, J)
=====
Detail Enhancer Level:
Disabled    0
Low         1
Medium      2
High        3
+----- Channel           Line Rate +-----+
|       +----- Detail Enhancer |
+-----+-----+-----+-----+
0,      0          525

To Set Picture Enhancer Mode press:      'Q'.
Press: 'ESC' to ABORT changes and return to the previous Menu.
Press: 'Enter' to ACCEPT changes and select a different channel.
Press: 'Y' to revert back to last settings.
Press: 'Z' to set THIS channel to factory defaults.

```

## 6.) Display Channel status

These menus are shown below.

*Figure 152.*

```

===== Channel(s) Status Menu Options =====
1.) Display status of channels:    0 thru 3.
2.) Display status of channels:    4 thru 7.
3.) Display status of channels:    8 thru 11.
4.) Display status of channels:   12 thru 15.
5.) Display status of All channels: 0 thru 15.

Note:      For option '5', The terminal application must be setup
           to display a width of at least 160 characters. Otherwise
           the data may be unreadable!

Press 'ESC' to return to Main Menu.
Select a menu option:

```

When a group of inputs (channels) is selected, the display will show the values for those channels:

*Figure 153. Channel Status display for four channels.*

Channels:	0	1	2	3
<hr/>				
Video Composite In:				
Monochrome Input (On/Off) :	0	0	0	0
Remove Setup (On/Off)	0	0	0	0
Chroma Kill (On/Off)	0	0	0	0
Video Decode Mode	2	2	2	2
AGC Enable (On/Off)	1	1	1	1
Input Video Gain (%)	100.0	100.0	100.0	100.0
ACC Enable (On/Off)	1	1	1	1
Input Chroma Gain (%)	100.0	100.0	100.0	100.0
<hr/>				
Video Processor:				
Insert EDH (On/Off) :	0	0	0	0
Contrast/Y Gain (%)	100.0	100.0	100.0	100.0
Saturation/Chroma Gain (%)	100.0	100.0	100.0	100.0
Brightness/Y Offset (mV)	+000.0	+000.0	+000.0	+000.0
Hue/Chroma Phase (Deg)	+000.0	+000.0	+000.0	+000.0
<hr/>				
Vertical Blanking NTSC:				
Notch Decode Mode	1	1	1	1
Chroma Kill (On/Off)	0	0	0	0
Reserve for Data Mode	0	0	0	0
VBI Line Pair: 10/2/3	0	0	0	0
VBI Line Pair: 11/274	0	0	0	0
VBI Line Pair: 12/275	0	0	0	0
VBI Line Pair: 13/276	0	0	0	0
VBI Line Pair: 14/277	0	0	0	0
VBI Line Pair: 15/278	0	0	0	0
VBI Line Pair: 16/279	0	0	0	0
VBI Line Pair: 17/280	0	0	0	0
VBI Line Pair: 18/281	0	0	0	0
VBI Line Pair: 19/282	0	0	0	0
VBI Line Pair: 20/283	0	0	0	0
VBI Line Pair: 21/284	0	0	0	0
VBI Line Pair: 22/285	0	0	0	0
VBI Line Pair: 23/286	0	0	0	0
<hr/>				
Vertical Blanking PALx:				
Notch Decode Mode	1	1	1	1
Chroma Kill (On/Off)	0	0	0	0
Reserve for Data Mode	0	0	0	0
VBI Line Pair: 06/319	0	0	0	0
VBI Line Pair: 07/320	0	0	0	0
VBI Line Pair: 08/321	0	0	0	0
VBI Line Pair: 09/322	0	0	0	0
VBI Line Pair: 10/323	0	0	0	0
VBI Line Pair: 11/324	0	0	0	0
VBI Line Pair: 12/325	0	0	0	0
VBI Line Pair: 13/326	0	0	0	0
VBI Line Pair: 14/327	0	0	0	0
VBI Line Pair: 15/328	0	0	0	0
VBI Line Pair: 16/329	0	0	0	0
VBI Line Pair: 17/330	0	0	0	0
VBI Line Pair: 18/331	0	0	0	0
VBI Line Pair: 19/332	0	0	0	0
VBI Line Pair: 20/333	0	0	0	0
VBI Line Pair: 21/334	0	0	0	0
VBI Line Pair: 22/335	0	0	0	0
VBI Line Pair: 23/336	0	0	0	0
VBI Line Pair: 24/337	0	0	0	0
VBI Line Pair: 25/338	0	0	0	0
VBI Line Pair: 26/339	0	0	0	0
<hr/>				
Timing NTSC:				
Horizontal (pixels)	000.0	000.0	000.0	000.0
Vertical (lines)	000	000	000	000
Freeze Mode	0	0	0	0
<hr/>				
Timing PALx:				
Horizontal (pixels)	000.0	000.0	000.0	000.0
Vertical (lines)	000	000	000	000
Freeze Mode	0	0	0	0
<hr/>				
Picture Enhancement:				
Detail Level	: 0	0	0	0
<hr/>				
Press any key to return to the "Status Menu"				

**Note** Vertical timing and Freeze modes are not implemented.

## 7.) Save or Recall a Configuration File

This selection allows a setup to be saved on the PC and recalled. For example, if a particular source requires a video level correction, a file named "VTR3\_in7\_vid\_gain" could be downloaded when needed.

### To Save a File On PC

This procedure assumes that video adjustment(s) have been made (as described above) and need to be saved for future use.

- a. Select “Save or Recall a configuration file.”
- b. Select “Save a configuration file to the PC.”

Response:

Prepare your terminal emulator to receive (upload) data now...

- c. For Hyper terminal, select “Transfer > Receive File.”
- d. Create or browse to a directory on the PC where the file will be stored.

Suggestion: “c:\Program Files\Thomson\Trinix\VI-33100.”

- e. Select **Xmodem** for the protocol. Then select “Receive.”
- f. Enter a filename where the data will be saved on the PC.

Suggestion: “config1.”

**Note** If you enter the name of an existing file the software will automatically append a number suffix and save the file under the new name.

- g. Select “OK.”

### To Recall a File From PC to VI Board

- a. Select “Save or Recall a configuration file.”
- b. Select “Recall and LOAD a configuration file from PC.”

Response:

Prepare your terminal emulator to send (download) data now...

- c. For Hyper terminal, select “Transfer > Send File.”
- d. Browse to the desired configuration file on the PC.
- e. Select “Xmodem” for the protocol. Then select “Send.”

# Troubleshooting

**Note** It may take up to 30 seconds for the 3G modules alarms to clear when starting up the boards. The boards are operational; however the voltage sensing alarms can take up to 30 seconds to clear. This length of time to clear the alarms is due to the fact that the 3G modules are using new voltage averaging algorithms in the 908 Microcontrollers to compare and verify all voltages.

## LEDs

### Front panel

	Display	Meaning
POWER/ALARM	Red	Master alarm for this chassis: check internal alarm LEDs
	Green	Power on, chassis OK
	Amber	Secondary warning: single fan failure or secondary NR board is active. Check internal alarm LEDs
	Off	System is not powered

### Power supplies

	Display	Meaning
AC OK	Green	AC Power OK
	Off	Supply is not powered (or is not operating)
DC OK	Green	DC power OK
	Off	Supply is not powered (or is not operating)

## Fans

	Display	Meaning
FAN ALARM	Red	Check fan
	Off	Fan OK

## Input boards - SI-33110 SD, and HI-33110 HD

Part side

	Ref	Display	Meaning
ALARM	DS601	Red	Master alarm for this board. A DC supply has failed to turn on
		Off	Board OK
-5VAOK	DS31	Green	-5 VA supply OK
		Off	Check -5 VA supply
IN_USE	DS602		Reserved for future use

## Input boards - HI-3G

	<b>Ref</b>	<b>Display</b>	<b>Meaning</b>
IN_USE	DS610		Reserved for future use
XC_DONE	DS521	Green	The FPGA is configured.
		Off	Configure FPGA.
ALARM	DS601	Red	Master alarm for this board. A DC supply has failed to turn on
		Off	Board OK
7V	DS3004	Green	The Gain cell power is OK.
		Off	Check the Gain cell power.
3V3	DS3003	Green	The Equalizer and Misc power is OK.
		Off	Check the Equalizer and Misc power.
2V5	DS3002	Green	The SDI and Bus Driver power is OK.
		Off	Check the SDI and Bus Driver power.
-1V3	DS3001	Green	The FPGA Core power is OK.
		Off	Check the FPGA Core power.
+3V3D	DS968	Green	The Combus Digital logic is OK.
		Off	Check the Combus Digital logic.
+3V3	DS1	Green	The local 3.3 logic is OK.
		Off	Check the local 3.3 logic.
5V	DS963	Green	The Main Conversion is OK. Feeds 7v conversion.
		Off	Check the Main Conversion.

## Output board - HO-3G

Part side

	Ref	Display	Meaning
XC_DONE	DS568	Green	The Xilinx FPGAs are properly configured
		Off	FPGAs failed to configure
P5V	DS901	Green	+5 V supply voltage present
		Off	Check +5 V supply
INUSE	DS3	Yellow	1 or more outputs now in use on this board*
		Off	No crosspoints in use on this board
ALARM	DS901	Red	Master alarm for this board
		Off	Board OK

## Matrix board - DM-128R-3G and DM-128-3G

Part side

	Ref	Display	Meaning
ALARM	DS401	Red	Primary alarm for this board. A DC supply has failed on the board or the microcontroller
		Off	Board OK
XC DONE	DS402	Green	The FPGA is properly configured
		Off	FPGA failed to configure

XPT-A

IN USE	DS2175	Yellow	XPT A is being used
		Off	XPT A is not being used
ACTIVE	DS2203	Yellow	XPT A is the active cross point (X PT)
		Off	XPT A is not the active cross point (X PT)
PS FAIL	DS940	Red	XPT A's power has failed

		Off	XPT A's power is OK
XPT-B	(Only on DM128R)		
IN USE	DS2123	Yellow	XPT B is being used
		Off	XPT B is not being used
ACTIVE	DS2022	Yellow	XPT B is the active cross point (X PT)
		Off	XPT B is not the active cross point (X PT)
PS FAIL	DS937	Red	XPT B's power has failed
		Off	XPT B's power is OK

## Matrix board - DM-256R-3G and DM-256-3G

Part side

	Ref	Display	Meaning
ALARM	DS3	Red	Primary alarm for this board. A DC supply has failed on the board or the microcontroller
		Off	Board OK
XC DONE	DS4	Green	The FPGA is properly configured
		Off	FPGA failed to configure
IN USE A	DS5	Yellow	CrossPoint is being used (Both crossPoints can be "in Use" at the same time)
		Off	XPT A is not being used
PS1 FAIL	DS1	Red	XPT 's power has failed
		Off	XPT's power is OK
IN USE B	DS7	Yellow	CrossPoint is being used (Both crossPoints can be "in Use" at the same time)
		Off	XPT B is not being used

## Section 7 — Troubleshooting

PS FAIL	DS2	Red	XPT's power has failed
		Off	XPT's power is OK

### Matrix board - DM-256R-3G and DM-256-3G(Mezzine)

Part side

	Ref	Display	Meaning
ALARM	DS401	Red	Primary alarm for this board. A DC supply has failed on the board or the microcontroller
		Off	Board OK
XC DONE	DS402	Green	The FPGA is properly configured
		Off	FPGA failed to configure

XPT-A

IN USE	DS2175	Yellow	XPT A is being used
		Off	XPT A is not being used
ACTIVE	DS2203	Yellow	XPT A is the active cross point (X PT)
		Off	XPT A is not the active cross point (X PT)
PS FAIL	DS940	Red	XPT A's power has failed
		Off	XPT A's power is OK

XPT-B  
(Only on  
DM256R)

IN USE	DS2123	Yellow	XPT B is being used
		Off	XPT B is not being used
ACTIVE	DS2022	Yellow	XPT B is the active cross point (X PT)
		Off	XPT B is not the active cross point (X PT)

PS FAIL	DS937	Red	XPT B's power has failed
		Off	XPT B's power is OK

## Matrix board - DM-33100

Part side

	Ref	Display	Meaning
PALARM	DS952	Red	Primary alarm for this board. A DC supply has failed on the board or the microcontroller
		Off	Board OK
3V3	DS951	Green	3V3 is OK
		Off	Check 3V3
INUSE	DS901	Yellow	1 or more crosspoints now in use on this board
		Off	No crosspoints in use on this board
-3V3	DS31	Green	-3V3 is OK
		Off	Check -3V3
DONE	DS950	Green	The Xilinx FPGAs are properly configured
		Off	FPGAs failed to configure

## 512 Matrix board - DM-33501/33502

### Part side

	<b>Ref</b>	<b>Display</b>	<b>Meaning</b>
IN USE A	DS201_1	Yellow	A crosspoint is active in XPT_A IC
		Off	No crosspoints are active in XPT_A IC
P2V5A OK	DS204_1	Green	P2V5A converter is OK (for XPT_A side)
		Off	P2V5A converter has failed
IN USE B	DS201_2	Yellow	A crosspoint is active in XPT_B IC
		Off	No crosspoints are active in XPT_B IC
XC DONE	DS402	Green	FPGAs are configured
		Off	FPGAs are not configured
ALARM	DS401	Red	One or more fault conditions exist
		Off	Normal operation
P2V5B OK	DS204_2	Green	P2V5B converter is OK (for XPT_B side)
		Off	P2V5B converter has failed
P5V	DS901	Green	Logic supply is OK
		Off	Logic supply has failed
PS1 OK	-	Green	Main DC-DC Converter 1 is OK
		Off	Main DC-DC Converter 1 has failed
PS2 OK	-	Green	Main DC-DC Converter 2 is OK
		Off	Main DC-DC Converter 2 has failed

## Output boards - SO-33110 SD and HO-33110 HD

Part side

	<b>Ref</b>	<b>Display</b>	<b>Meaning</b>
INUSE	DS3	Yellow	1 or more crosspoints now in use on this board*
		Off	No crosspoints in use on this board
DONE	DS501	Green	The Xilinx FPGAs are properly configured
		Off	FPGAs failed to configure
+10V	DS41	Green	+10 V supply OK
		Off	Check +10 V supply
+5VA	DS31	Green	+5VA supply OK
		Off	Check +5VA supply
3.3V	DS51	Green	3.3 V supply OK
		Off	Check 3.3 V supply
ALARM	DS601	Red	Master alarm for this board
		Off	Board OK

\*Trinix 512 Output Card Used as Power Source Only - In some expanded DV-33512 systems, a single output board will be the only board in one section of the router. This board is used to provide power to certain components on some of the input boards. Although the INUSE light is always Off, this board should not be removed (for example, to swap with another output board). If the board is removed, alarm lights will appear and some loss of Broadlink web page browsing functionality may occur. However, the router will continue to switch, even when the Broadlink board is being used to control the system (as in Encore applications).

## Output board - HO-33120 HD

Part side

	<b>Ref</b>	<b>Display</b>	<b>Meaning</b>
XC_DONE	DS568	Green	The Xilinx FPGAs are properly configured
		Off	FPGAs failed to configure
P5V	DS901	Green	+5 V supply voltage present
		Off	Check +5 V supply
INUSE	DS3	Yellow	1 or more outputs now in use on this board*
		Off	No crosspoints in use on this board

## Section 7 — Troubleshooting

P_ALRM_N	DS901	Red	Master alarm for this board
		Off	Board OK

### SR-33000 Sync Reference / Output Monitor (OPM) board

#### Part side

	Ref	Display	Meaning
RX	DS509	Green	Receive COM bus activity
TX	DS510	Green	Send COM bus activity

#### Dip side

IN_USE	DS	Yellow	Output Monitor is active
XLD		Green	Xilinx load done
3V3+OK		Green	3V3 supply OK
5V+OK		Green	5V+ supply OK
10VOK		Green	10 V supply OK
REF_ALRM B		Yellow	Reference B alarm
REF_ALRM A		Yellow	Reference A alarm
PALRM		Red	Primary alarm
SALRM		Yellow	Secondary alarm (single fan failure)

### NR-33000 NIC/Sync/OPM board

#### Part side

	Ref	Display	Meaning
SW OVR	DS1	Yellow	Software override switches

ACTIVE	DS2	Solid yellow	This card has control of Com Bus and/or Cros-point Bus. Cros-point bus active. Internal XPT control.
ACTIVE	DS2	Dim or blinking yellow	This card has control of Com Bus. Com bus activity. External XPT control (for example, the Jupiter VM-3000).

### Dip side

	Ref	Display	Meaning
USE	DS	Yellow	Output monitor is active
XOK		Green	Xilinx load done
3V3		Green	3V3 supply OK
		Off	Check 3V3 supply
5VA		Green	5 VA supply OK
		Off	Check 5 VA supply
10V		Green	10 V (A and B) supplies OK
		Off	10 V (A and/or B) supply alarm. Failure of both A and B will also trigger PALARM.
A REF		Yellow	Reference A alarm
B REF		Yellow	Reference B alarm
PALR		Red	Primary alarm
SALR		Yellow	Secondary alarm: single fan failure
LAN		Flashing green	LAN activity
LINK		Green	LAN link OK
Dual 7-segment LEDs		Numeric pattern	CPU codes. See below
		Flashing decimal points	Broadlinx code is loading (faster flashing indicates increase in interrupt rate)
		Spinning pattern	CPU running with Broadlinx code loaded (faster spinning indicates increase in interrupt rate)

### **NR-33000 dual 7-segment LED CPU codes**

S.0 End of bus 0 first access to segment display if the start type is  
BOOT\_COLD  
S.1 End of bus 1  
B.C If there is a memory check sum error in the EEPROM.  
1.C If there is an I2C timeout while communicating with the SDRAM module.  
B r If there is a DRAM error (unable to determine the memory size,  
Not a 32,64,128,256 MB memory bank).  
3 2 If a 32 MB memory bank.  
6 4 If a 64 MB memory bank.  
2 8 If a 128 MB memory bank.  
5 6 If a 256 MB memory bank.  
1 2 If a 512 MB memory bank.  
S.2 End of Bus 2  
S.3 End of Bus 3  
S.4 End of Bus 4  
S.5 End of Bus 5  
S.6 End of Bus 6  
S.7 End of Bus 7

Start VxWorks Boot process:

sysPhysMemSize() Retrieve auto-sized memory.  
B r Bad Ram  
3 2 32 MB ram  
6 4 64  
2 8 128  
5 6 256  
1 2 512

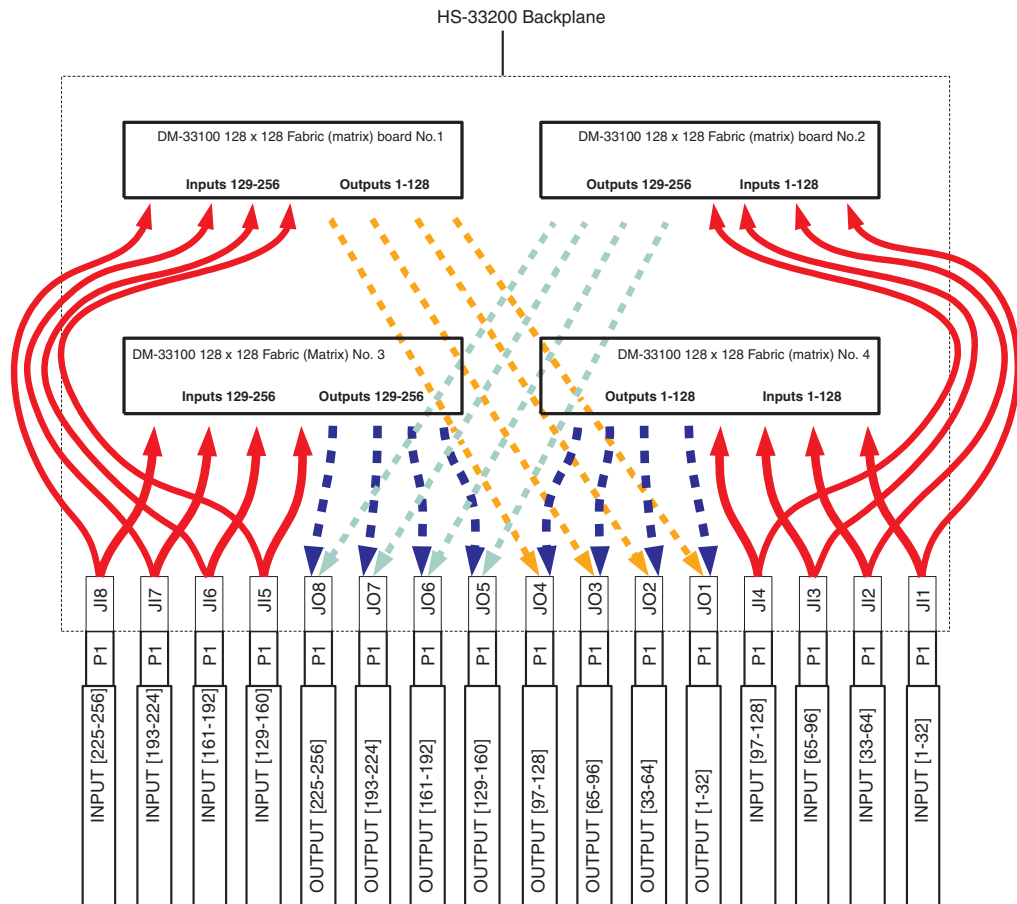
PCI bus

P.0 When the pci system is initialized and the switch is in position 7 PC-BP  
The lsd increments while the PC BIOS is configuring the bus.  
P.P. When the secondary bus, atu and bridge initialization is done.  
P.P After the private PCI bus devices have been initialized and PCI init is  
done.  
E.1. If unable to do a configuration read on the secondary PCI bridge. Dev 7  
E.2. If unable to do a configuration read on the secondary PCI bridge. Dev 0  
While initializing the Ethernet chip.

## Signal flow

Signal flow for a 256 x 256 router, which requires four matrix cards, is shown below.

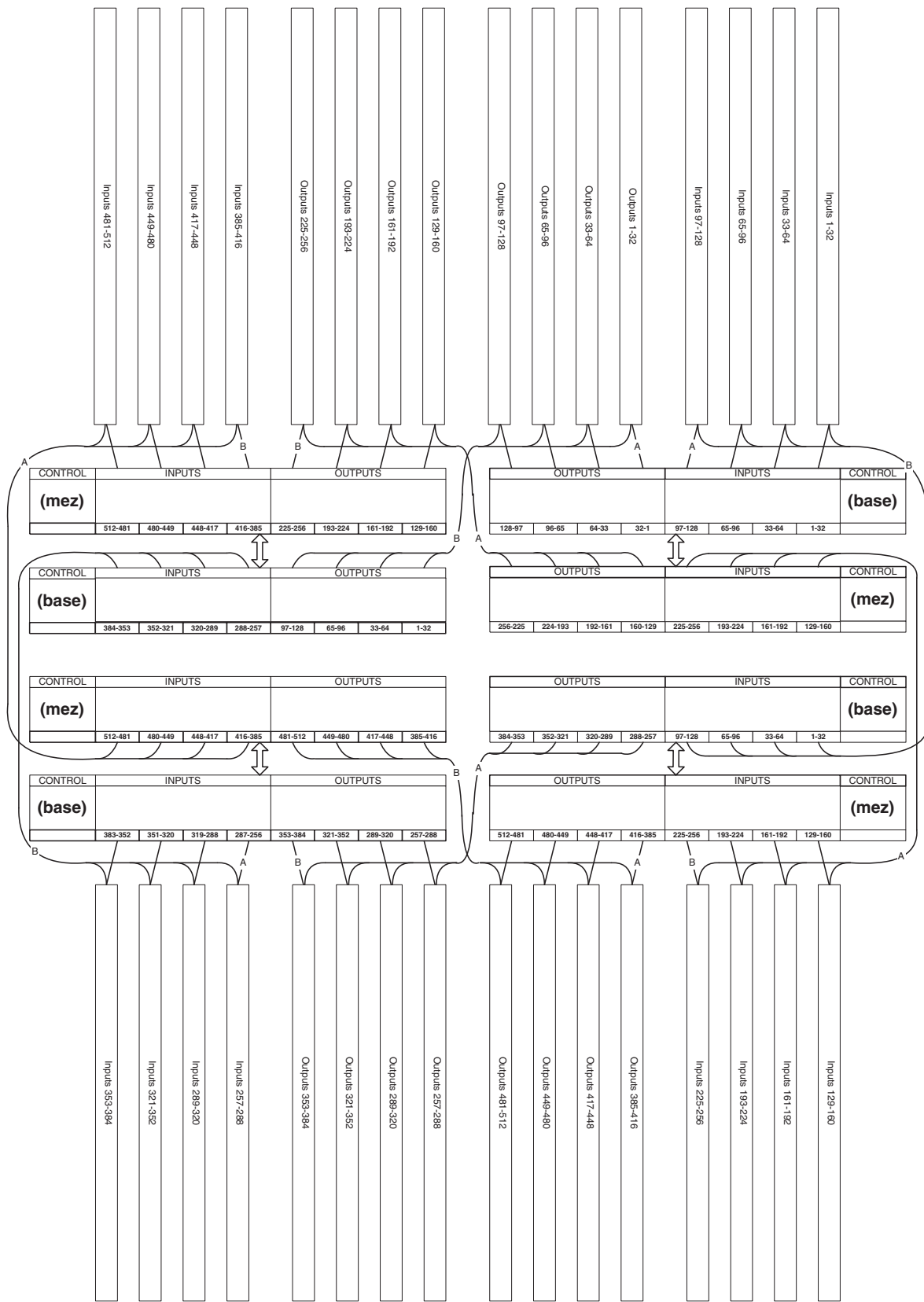
Figure 154.



Signal flow for a 512 x 512 router, which requires four DM-33500 modules is shown in [Figure 155](#).

## Section 7 — Troubleshooting

Figure 155.



# SNMP Managers

## Adding SNMP Managers

This appendix describes special procedures for adding a new SNMP Manager to any matrix when the user is NOT using NetCentral as the SNMP Manager.

1. Send a GET request for *gvgTtCfgTableNextIndex* variable defined in GVG-ELEMENT-MIB. For example, if it returns 2.
2. Create a new Row in the Trap target table by sending a SET request for the *gvgTtCfgEntryStatus(1.3.6.1.4.1.4947.2.1.3.3.1.4).index*, where *index* is the value returned in Step 1 above.

For example, in this case generate a SET request for 1.3.6.1.4.1.4947.2.1.3.3.1.4.2, where 2 is the next available index and syntax is INTEGER32. Set the value as 5 (*create and wait*). If the SET request is successful proceed to the next step.

The SET request could be unsuccessful if:

- The row for the above index already exists.
- The number of registered managers count in the SNMP Agent database has reached the maximum allowed. A maximum of 5 managers can be registered at one time. All subsequent attempts to register additional managers will fail unless existing managers are deleted from its database.

3. Send a SET request for *gvgTtCfgIpAddress (1.3.6.1.4.1.4947.2.1.3.3.1.2).index*, where *index* is the value returned in Step 1 above.

For example, in this case generate a SET request for 1.3.6.1.4.1.4947.2.1.3.3.1.2.2, where 2 is the next available index and syntax is IPADDRESS. Enter the IP address of the SNMP Manager to be registered. If the SET request is successful proceed to the next step.

The SET request could be unsuccessful if:

- The above IP address is already present in the Trap target table.

4. Send a SET request for  $gvgTtCfgCommunity(1.3.6.1.4.1.4947.2.1.3.3.1.3).index$ , where  $index$  is the value returned in Step 1 above.

E.g.: in this case generate a SET request for 1.3.6.1.4.1.4947.2.1.3.3.1.3.2, where 2 is the next available index and syntax is OCTET STRING. Enter the community string that would be used for the communication between matrixes (Trinix/Concerto/7500WB/7500NB) and SNMP Managers.

5. Now Send a SET request for  $gvgTtCfgEntryStatus(1.3.6.1.4.1.4947.2.1.3.3.1.4).index$ , where  $index$  is the value returned in Step 1 above and the value is 1 (Active). This will activate the newly created row. If this SET request is successful, you are all set to receive the Traps.

## Deleting SNMP Managers

You may wish to delete SNMP Managers:

- If the machine running the SNMP manager's IP Address is changed.
- If you no longer wish to monitor the controller from some of the SNMP managers.
- If you wish to add more SNMP managers, but the SNMP agent does not allow you to do so because the maximum number of managers are already registered, you may want to delete some of the SNMP managers which you no longer use.

If you find yourself in any of the above situations please follow the steps given below:

1. Walk through the  $gvgTtCfgIpAddress$  and note the index of the row you would like to delete.
2. Delete the above selected Row from the Trap target table by sending a SET request for the  $gvgTtCfgEntryStatus(1.3.6.1.4.1.4947.2.1.3.3.1.4).index$ , where  $index$  is the value returned in Step 1 above and syntax is INTEGER32; set the value as 6(*destroy*).

If the SET request is successful then you may add new SNMP Managers as described above.

The SET request could be unsuccessful if:

- The above row is already deleted from the Trap target table.

# NetConfig

## Updating Trinix Software Using NetConfig

This process describes how to do a manual software update by transferring the files to a Broadlinx Compact-Flash drive using Trivial File Transport Protocol (TFTP). A file called Broadlinx.tar should be copied to the PC during Encore installation.

**Note** This process does not update the FGPA/CPLD.

To Update the software:

1. Navigate to the Broadlinx.tar file (C:\Program Files\Grass Valley Group\Encore\Matrices\Trinix). This Broadlinx.tar file should contain the following files :
  - a. CPLD folder content
  - b. FPGA\restart folder content
  - c. FPGA folder content
  - d. html folder content
  - e. new\_s19 folder content
  - f. est folder content
  - g. bootrom.crc file
  - h. vxWorks file
2. Start the NetConfig application and transfer the Broadlinx.tar file from the PC to the Broadlinx card using TFTP.
3. Once the Broadlinx.tar file has been copied to the Broadlinx card, the files will be extracted by the Broadlinx software and will replace the previous files.
4. The Broadlinx card will then reboot.
5. After the Broadlinx card has rebooted, the new updated software will be active.



# Front-Air Vent

## Front-Air Vent (FAV) Overview

The Front-Air Vent (FAV) is an optional 1RU accessory that is installed on the bottom of a Trinix frame. The FAV will draw cool air through the front of the frame to cool the Trinix router. The FAV provides another option for the “bottom to top” airflow feature of the Trinix, which is “natural, proven, and quiet.” An FAV is quiet and can be used in human work spaces.

This section describes the installation process of the FAV. This option is designed to work with the Trinix 256x256, 512x512, 256x512 chassis.

**Note** The FAV will not work with the 128X128 chassis.

## Installation Procedure

Follow the installation steps to ensure correct installation of the FAV.

### Tools Required

- The proper sized Phillips screwdriver,
- A light source (as needed).

### Installing the FAV

To Install the FAV:

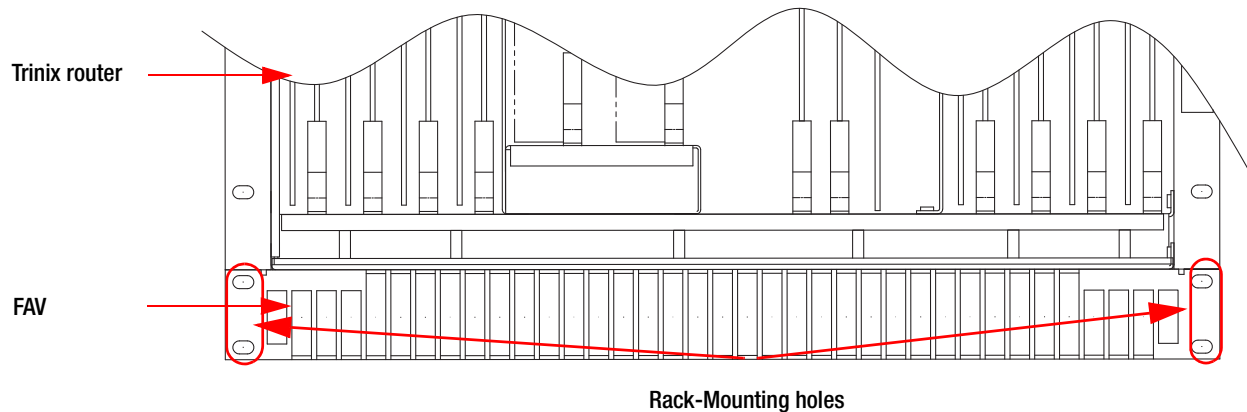
1. Position the FAV under the Trinix frame and align the Rack-Mounting holes with the holes on the frame.

**Note** A second person to help hold the FAV in place while it is secured to the frame is recommended.

2. Install the screws into the Rack-Mounting holes on the side of the FAV (see [Figure 156](#)).

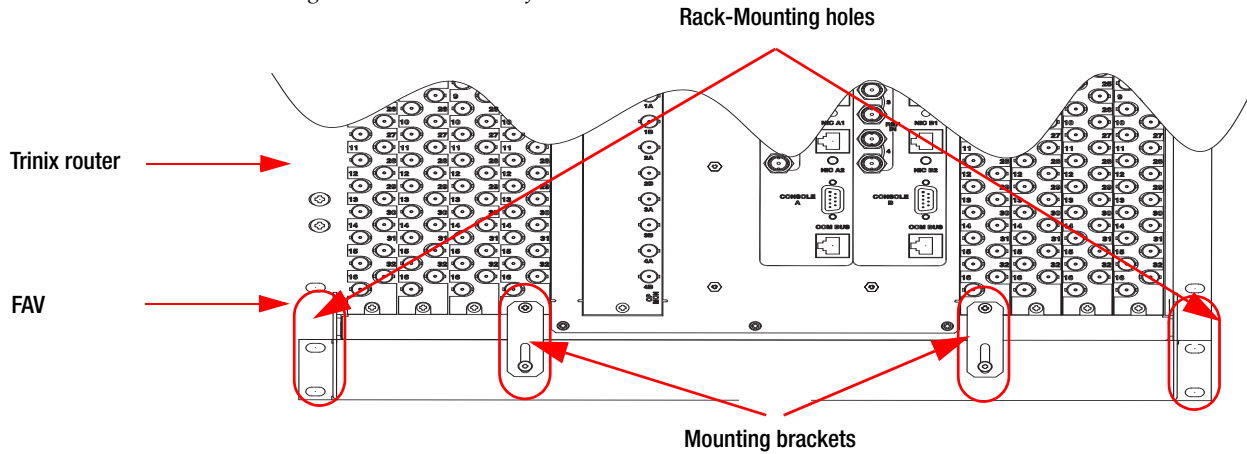
## Appendix C — Front-Air Vent

Figure 156. Front View of the FAV



3. Install the screws in the rear Rack-Mounting holes on the side of the FAV.
4. Remove two screws from the Router's input\output panel that are aligned with the screws on the FAV.
5. Place the Mounting brackets over the holes and then replace the screws (see [Figure 157](#)).

Figure 157. Rear View of the FAV



**Note** The Mounting brackets can be adjusted as necessary.

## Ordering Information

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### Trinix Front Air Intake Vent

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TRX-FAV-1RU	Trinix Front Air Intake Vent - 1RU vent converts Trinix from side-bottom to front-bottom air intake.
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# Glossary

**10/100BaseT** - an ETHERNET configuration that uses twisted pair wiring (typically Cat 5 UTP unshielded twisted pair cable with RJ45 8-pin connectors) to transmit data up to 100 Mbps.

**Binary Super Crosspoint Bus** - similar to super crosspoint bus, but the units digits are allowed to cover the range of 0 to F, rather than 0-9 as in previous switcher systems. Generated only by the Jupiter, CE-2500, and BCS-3000 control systems.

**Bus** - in distribution switching, a channel leading to an output or destination. Example: "controls 20 buses" means being able to select sources for 20 destinations.

**CPL** - Control Point Language. Protocol used to control router through Encore / SMS 7000 Ethernet connection. In Trinix applications, the connection is made to a NR-33000 Broadlinx board.

**CPLD** - Complex Programmable Logic Device.

**Crosspoint** - distribution switcher circuit where input signal can be connected to output bus. A 10 x 10 crosspoint board has 100 crosspoints.

**Crosspoint Bus** - Also called the *matrix bus*. A five-pair bus that carries switching and status commands between the crosspoint (matrix) cards and the control device.

The control device could be any one of

a large number of devices, including a CE-300A Control Board (internal to Mars), a SC-400 Control Board (internal to Venus), a CE-3000 Matrix Controller (BCS-3000 control system), a CE-2500 Control Electronics chassis, a VM-3000 Control Processor (Jupiter), or a CE-2200 (PARTY LINE system).

The protocol for this bus has changed through the years to accommodate larger and larger switchers with increasing numbers of levels, being identified as "standard," "extended," "super," and "binary." For example, the binary protocol uses binary (rather than BCD) coding to increase maximum control size to 1024 x 1024 on 127 levels.

The "octal" protocol type is used only for Mars switchers.

For additional information, refer to the "Switcher Control Rulebook" appendix of the *Party Line Control Maintenance Manual*, Grass Valley part no. 04-043473-010.

**DHCP** - Dynamic Host Configuration Protocol. Provides automatic TCP/IP configuration when a DHCP server is present on the network.

**DVB-ASI** - Digital Video Broadcasting - Asynchronous Serial Interface.

**EBU** - European Broadcasting Union.  
Internet address: <http://www.ebu.ch/>

**Extended Crosspoint Bus** - see CROS-  
POINT BUS.

**Fabric Board** - DM-33100 matrix board used in Trinix router.

## Glossary

**FPGA** - Field Programmable Gate Array.

**HI-33110**- precursor to HI-33200 SD/HD

Input Module. Consists of a 16-input base board (HI-33110) and a 16-input mezzanine board (HI-33011), providing 32 inputs. The module supports data rates of 3 Mbps to 1.485 Gbps. A “gain cell” is included on this board to be used in conjunction with the port expanders in order to create multi-chassis routers.

**Level** - historically, a switcher matrix that carries one type of signal, as determined by DIP switch settings on crosspoint boards. Example: level 1 for video, levels 2 and 4 for left and right audio, etc. However, in 3-stage switching systems this switch-set level is referred to as the “physical” level; and large systems may require more than one physical level to provide enough hardware for an entire “logical” level (such as video). The Jupiter Physical Switching menu refers to a “logical level” that is actually the logical level *number*, this being the row number on which the level is identified on the Switcher Level Descriptions table. The logical level *name* also appears on this table.

**Matrix Bus** - see CROSSPOINT BUS.

**OPM** - OUTPUT MONITOR.

**Output Monitoring** - feature of routing switcher which allows control system to verify switcher performance without interrupting normal operations. A separate, internal switching system is used to switch the Monitor Output to any *output* of the switcher.

**physical level** - see LEVEL.

**Refresh** - continuous repetition of switching instructions and confirmation of crosspoint status. Reports any interruption of service – for example, if crosspoint board is removed. When board is replaced, automatically restores previous switch instructions.

**SMPTE** - Society of Motion Picture and Television Engineers. URL: <http://www.smpte.org>.

**SMPTE 259M-1997** - Television standard: “10-Bit 4:2:2 Component and 4fsc Composite Digital Signals - Serial Digital Interface.”

**SMPTE 269M-1999** - Television standard - “Fault Reporting in Television Systems.”

**SMPTE 274M-1998** - Television standard: “1920 x 1080 Scanning and Analog and Parallel Digital Interfaces for Multiple Picture Rates.”

**SMPTE 292M-1998** - Television standard: “Bit-Serial Digital Interface for High-Definition Television Systems.”

**SNMP** - Simple Network Management Protocol.

**Status** - in a distribution switcher, a display indicating what source is currently switched to a given destination.

**Super Crosspoint Bus** - see CROSSPOINT BUS.

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