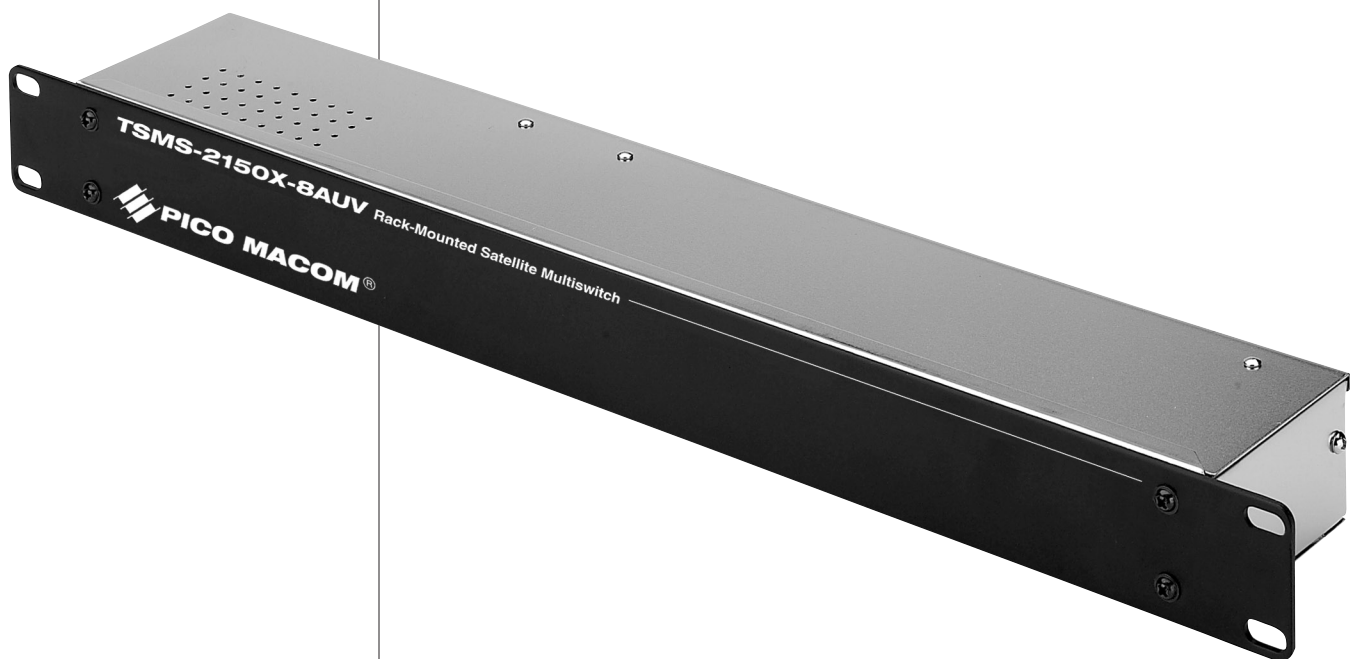


TSMS-2150X-8AUV

Rack-Mounted Satellite Multiswitch



Installation and Operation Manual

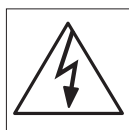
TSMS-2150X-8AUV

Product Inspection

Inspect the equipment for shipping damage. Should any damage be discovered, immediately file a claim with the carrier.

Important Safety Instructions

To insure proper installation and operation, take a moment to read this guide before proceeding with the installation. If you have any questions or comments about the **TSMS-2150X-8AUV** Rack-Mounted Satellite Multiswitch, please contact your dealer or have him contact the **PICO MACOM** Service Center at these phone numbers: 800-421-6511, 818-493-4300.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. DO NOT OPEN THE CABINET. REFER SERVICING TO QUALIFIED PERSONNEL ONLY.

CAUTION:

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

ATTENCION:

POUR PREVENIR LES CHOCS ELECTRIQUES, NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

- 1. Read Instructions:** All safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions:** The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings:** All warnings on the appliance should be adhered to.
- 4. Follow Instructions:** All operating and user instructions should be followed.
- 5. Cleaning:** Unplug this appliance from the wall outlet before cleaning. Use a damp cloth for cleaning. Do not use liquid cleaners or aerosol cleansers.
- 6. Do Not Use Attachments:** Use of attachments not recommended by the manufacturer may cause hazards.
- 7. Water and Moisture:** Do not use this product near water—for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool—and the like.

- 8. Accessories:** Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the appliance.

- 9. Ventilation:** This video product should never be placed near or over a radiator or heat register. This video product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to. Any slots or opening in the cabinet are provided for ventilation. To ensure reliable operation of the video product and to protect it from overheating, these openings must not be blocked or covered. Openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface.

- 10. Grounding or Polarization:** This video product is equipped with either a three prong plug for 110 VAC use or a two prong flat blade 220 volt type plug. Each type is to be inserted into only the type of receptacle for which they specifically designed. Do not cut off the round grounding pin in order to be able to fit into a two prong receptacle as this could cause injury and will void the warranty.

TSMS-2150X-8AUV

11. Power Sources: This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your appliance dealer or local power company.

12. Power-cord Protection: Power-supply cords should be routed so they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords and plugs, convenience receptacles, and the point where they exit from the appliance.

13. Lightning: For added protection for this product during a lightning storm, or when it is left unattended or unused for long periods of time, the unit should be disconnected from power source.

14. Power Lines: An outside antenna system should not be located in the vicinity of overhead power lines, other electric light or power circuits, where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them may be fatal.

15. Overloading: Do not overload wall outlets and extension cords as this can result in risk of fire or electric shock.

16. Object and Liquid Entry: Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

17. Servicing: Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

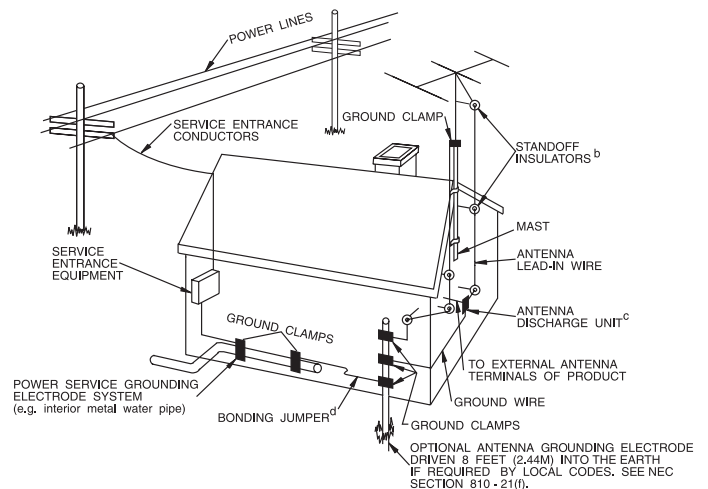
18. Damage Requiring Service: Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- a. When the power-supply cord or plug is damaged.
- b. If liquid has been spilled, or objects have fallen into the product.
- c. If the product has been exposed to rain or water.
- d. If the product does not operate normally by following the operating instruction. Adjust only those controls that are covered by the operating instructions. An improper adjustment may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- e. If the product has been dropped or the cabinet has been damaged.
- f. When the product exhibits a distinct change in performance—this indicates a need for service.

19. Replacement Parts: When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original parts. Unauthorized substitutes may result in fire, electric shock or other hazards.

20. Safety Check: Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating conditions.

EXAMPLE OF ANTENNA GROUNDING ACCORDING TO NATIONAL ELECTRICAL CODE INSTRUCTIONS CONTAINED IN ARTICLE 810 - "RADIO AND TELEVISION EQUIPMENT"



21. Outdoor Antenna Grounding: Before attempting to install this product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges.

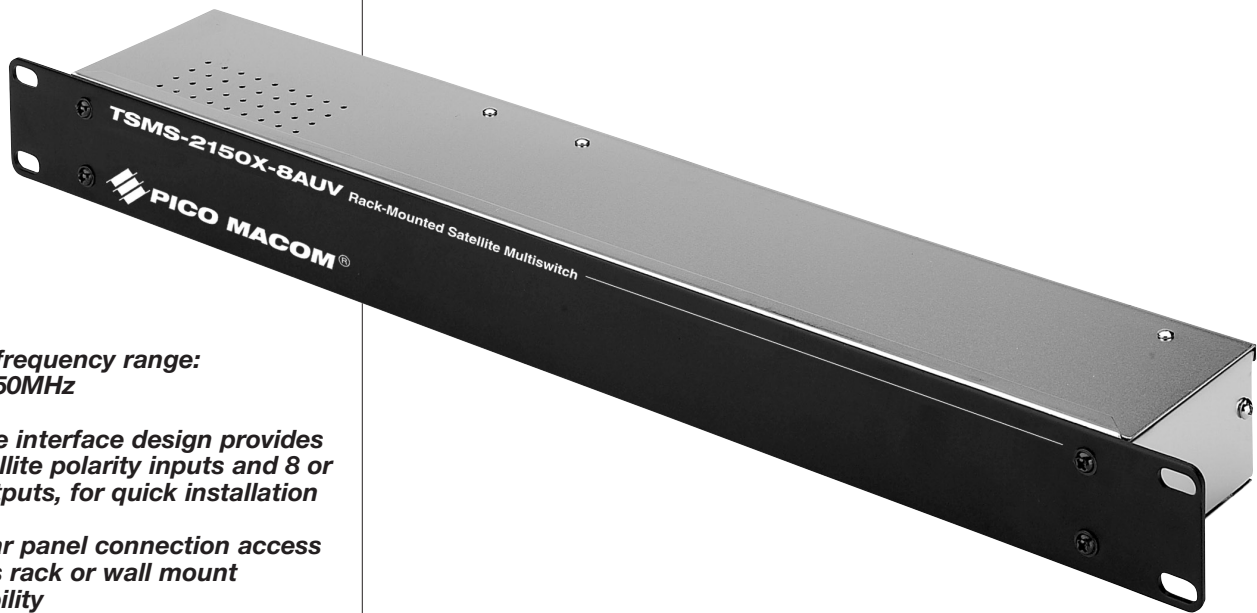
- a. Use No.10 AWG (5.3mm) copper, No.8 AWG (8.4mm) aluminum, No.7 AWG (10mm) copper-clad steel or bronze wire or larger, as ground wire.
- b. Secure antenna lead-in and ground wires to house with stand-off insulators spaced from 4 feet (1.22m) to 6 feet (1.83m) apart.
- c. Mount antenna discharge unit as close as possible to where lead-in enters house.
- d. A driven rod may be used as the grounding electrode where other types of electrode systems do not exist. Refer to the National Electrical Code, ANSI/NFPA 70-1984 for information.
- e. Use jumper wire not smaller than No.6 AWG (13.3mm) copper or equivalent, when a separate antenna grounding electrode is used.

NOTE TO THE CATV SYSTEM INSTALLER

THIS REMINDER IS PROVIDED TO CALL THE CATV SYSTEM INSTALLER'S ATTENTION TO ARTICLE 820-22 OF THE NEC THAT PROVIDES GUIDELINES FOR PROPER GROUNDING AND, IN PARTICULAR, SPECIFIES THAT THE CABLE GROUND SHALL BE CONNECTED TO THE GROUNDING SYSTEM OF THE BUILDING, AS CLOSE TO THE POINT OF CABLE ENTRY AS PRACTICAL.

TSMS-2150X-8AUV

Rack-Mounted Satellite Multiswitch



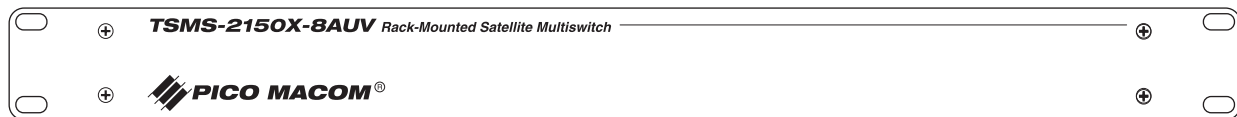
- **Wide frequency range: 40-2150MHz**
- **Simple interface design provides 2 satellite polarity inputs and 8 or 16 outputs, for quick installation**
- **All rear panel connection access allows rack or wall mount flexibility**
- **PIN diode matrix reduces polarity transfer time and digital artifacts providing consistent picture quality**
- **Polarity is selected by receiver supplied voltage (14V/18VDC) compatible with most DTH satellite services**
- **Antenna signal combines with satellite on output eliminating external combining, reducing cost and clutter**
- **500 mA voltage power pass-through reduces cost by providing satellite receiver path for LNB power**
- **Built-in amplifier compensates for insertion losses reducing need of external amplification**
- **External UL Approved power supply reduces heat buildup thus increasing unit life**

TSMS-2150X-8AUV

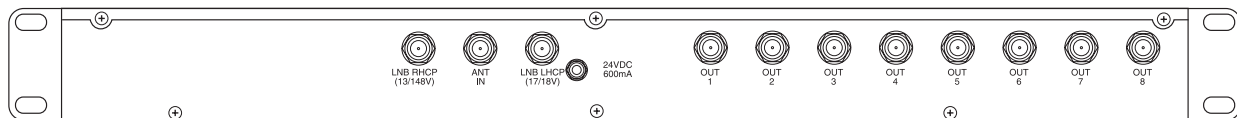
Rack-Mounted Satellite Multiswitch

Pico Macom's TSMS-2150X Series rack-mounted satellite multiswitches can be used in every SMATV application requiring satellite 950-2150MHz IF distribution. The easy mount enclosure and all rear panel connections provide for rack mounting or quick and easy wall mounting by simply turning the unit face to the wall. The **TSMS-2150X-8AUV** allows 2 LNB inputs and 1 off-air antenna input (40-806 MHz) and provides 8 outputs, while the **TSMS-2150X-16A** allows 2 LNB inputs and provides 16 outputs. The advanced circuit design incorporates a pin diode matrix to route any of the inputs to any of the outputs by utilizing the 13-14V Right-Circular/Vertical or 17-18V Left-Circular/Horizontal switching control supplied by the satellite receivers, thus eliminating digital artifacts that result from mechanical relay switching. To compensate for insertion loss, both versions use separate built-in amplifiers for satellite and/or VHF/UHF signals. The **TSMS-2150X** series, used with the external power supply, will supply power to the LNBs reducing heat build up within the multiswitch and prolong the life of the unit.

TSMS-2150X-8AUV



Front View



Rear View

Specifications

LNB Input Frequency: 950-2150 MHz
Switching Voltage: 13-14 VDC - RHCP
 17-18 VDC - LHCP
External Power Adaptor: 24 VDC 600mA
DC Passing Capacity: 500 mA
Connectors: "F" type
Weight (without AC Adaptor): 4.5 lbs.
Dimensions: 19"(L) x 2.87"(D) x 1³/₄"(H)

TV Antenna Input Frequency: 40-860 MHz
Insertion Loss:
 950-1750 MHz -6 dB minimum
 1750-2150 MHz -10 dB
 40-860 MHz -4 dB typical
Isolation:
Horizontal/Vertical -25 dB
Output-to-Output -14 dB

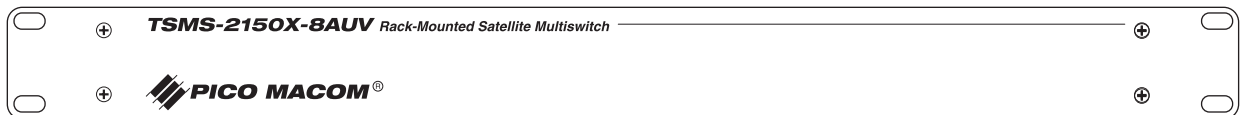
Output Level

Total # of Channels	Max. Input Level	Max. Output Level
7	17 dBmV	-4 dBmV
15	8 dBmV	-6 dBmV

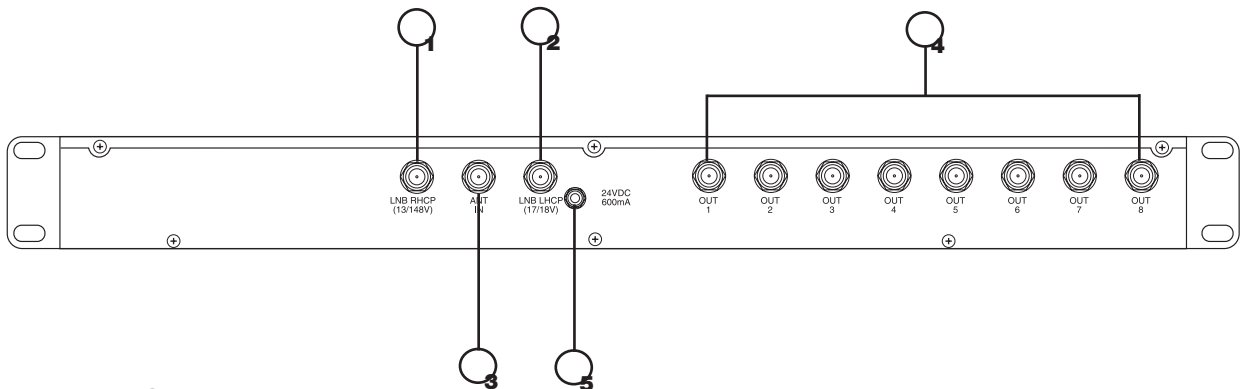
Ordering Information

TSMS-2150X-8AUV 8 Outputs

TSMS-2150X-8AUV



Front Panel



Back Panel Control

- 1. LNB RHCP (13-14V):**
Connect the RHCP output of a LNB to this port.
- 2. LNB LHCP (17-18V):**
Connect the LHCP output of a LNB to this port.
- 3. ANT:**
Connect an off-air antenna to this port.
- 4. OUT (1 thru 8):**
Connect a TV/Satellite diplexer to this port. Diplexer is not necessary if there is not an off-air requirement.
- 5. 24VDC, 600mA:**
Connect the wall adaptor plug to this jack.

TSMS-2150X-8AUV

Installation

It is recommended that assistance be available to safely install equipment in equipment racks.

1. Install chassis in equipment rack (equipment rack sold separately) by supporting the bottom and rear of **TSMS-2150X-8AUV** at the desired elevation in rack.
2. Line up the side holes of chassis with the tapped equipment rack holes.
3. Insert the provided screws through the mounting holes at the extreme left and right of faceplate and thread into the tapped equipment rack holes.
4. Fasten the bottom screws first, then fasten top screws. (tighten securely).
5. Connect a cable from the **RHCP** port of a **LNB** to the **LNB RHCP (13/14V)** port of the **TSMS-2150X-8AUV**.
6. Connect a cable from the **LHCP** port of a **LNB** to the **LNB LHCP (17/18V)** port of the **TSMS-2150X-8AUV**.
8. Connect a cable from an off-air antenna to the **ANT** port of the unit.
9. Connect a receiver input to the **OUT** port of the unit. If off-air is required connect the **OUT** of the unit to the input of a TV/Satellite diplexer.
10. Plug the wall adaptor plug into the jack located in the back of the unit.
11. Plug the adaptor into a 120Vac, 60Hz wall receptacle.

Signal Combining Methods

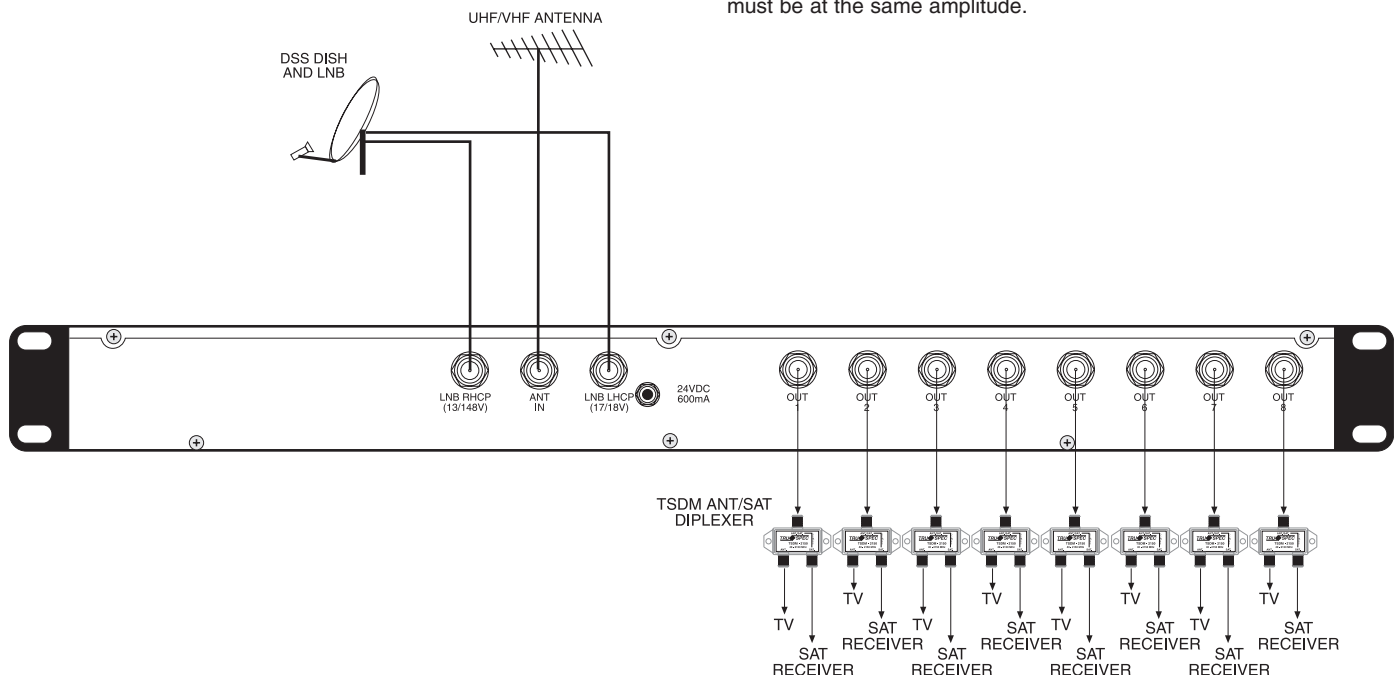
PICO MACOM recommends connecting the headend components in the following manner: Each of the modulators, signal processors or strip amplifiers output are connected to a combining network. Either a **PHC-12G** or a **PHC-24G** headend combiner may be used to accomplish this purpose.

The **PHC-12G** or **PHC-24G** passive headend combiner consists of two rows of directional couplers combined by a hybrid splitter. Normally, the odd channels are combined on one row while even channels are combined on the other row of directional couplers for maximum isolation. The output of the combiners may be connected to the input of a launch amplifier such as a **CA-30RK550** or **CA-30RK1000**. The output of the amplifier is connected to the main distribution line.

The **CHC16U/550** and **CHC16U/860** sixteen channel active combiners provides both signal combining and post amplification of the headend signals. Up to 16 channels may be combined using the **CHC16U**. The combiner gain is 15 dB per channel.

A 24 channel system hook-up is shown. (The same combining result may be accomplished by using a single **PHC-24G**).

The two **PHC-12G** outputs are combined via a two-way splitter, which is connected to a **CA-30RK1000** launch amplifier. The input levels to the combiner, whether from a modulator, signal processor or a strip amplifier, must be at the same amplitude.



TSMS-2150X-8AUV

Limited Warranty

Pico Macom warrants to the original purchaser that all of its new products are of sound design, quality materials and workmanship at the time of manufacture and will be free from related defects for one year from the original purchase date. Pico Macom will repair or, at its discretion, replace without cost to the original purchaser, the product which, upon inspection by Pico Macom, appears to be defective or not conforming to factory specifications. Pico Macom will cover the cost of parts, labor, and return freight from factory.

Five-Year Limited Warranty

Most products designated as "Headend Electronics" are further covered by an extended 4-year period beyond the expiration of the original 1-year warranty, for a full 5-year period. Qualified equipment requiring factory repair during the extended 4-year period is covered under our re-certification program. Re-certification fees under this program shall not to exceed 20% of the product's List Price and whenever possible, Pico Macom will attempt to upgrade performance to the latest improved specification.

Warranty Limitations

This warranty excludes coverage of damage or inoperability resulting from (1) use or installation other than in strict accordance with Pico Macom's written instructions, (2) disassembly or repair by someone other than Pico Macom or a Pico Macom authorized repair center, (3) misuse, misapplication or abuse, (4) alteration, (5) lack of reasonable care or (6) wind, ice, snow, rain, lightning, power surges, or any other weather conditions or acts of God. Pico Macom's warranty with respect to third-party proprietary sub-assembly modules and/or private-label products are limited to the duration and terms of third-party vendors' warranty. Pico Macom shall in no event and under no circumstances be liable or responsible for any consequential, indirect, incidental, punitive, direct or special damages based upon breach of warranty, breach of contract, negligence, strict tort liability or otherwise or any other legal theory, arising directly or indirectly from the sale, use, installation or failure of any product acquired by buyer from Pico Macom. This limited warranty extends to the original purchaser. Pico Macom reserves the right to modify or discontinue this warranty at Pico Macom's sole discretion without notification. No other warranties are expressed or implied.

Uptime Loaner Program

Our Uptime loaner program is designed to provide domestic users of our headend products and commercial systems the best possible support and service. This program is established to minimize downtime resulting from equipment failure in critical service situations. We offer this program free-of-charge (excluding freight) to qualified purchasers within the warranty period. The program provides a free equipment loan of like qualified equipment enabling seamless operation for the time required to repair and return the unit.

The process is simple. Call our Customer Service desk requesting a return-merchandise-authorization (RMA) number for the failed equipment and ask for a loaner unit. We will issue an invoice for the List Price of the loaner unit plus shipping costs. When you receive the loaner unit, pack the failed unit in the loaner unit's box and ship it freight prepaid to Pico Macom for repair. When you receive the repaired unit, a new RMA number will be provided in the box. Carefully pack the loaner unit and affix the new RMA number on the box and ship it back to us for full credit excluding shipping costs.

To qualify for the program, you must have current open-terms with us and in good standing. We must receive your failed unit within one week after the loaner unit is shipped to you, and must likewise receive the loaner unit within one week after the repaired unit is shipped back to you. Daily rental fees not to exceed 10% of the equipment's List Price will apply beyond one week after the loaner or repaired unit are shipped to you. Other limitations may apply, so please call us for additional information on qualifying equipment and procedures. Pico Macom reserves the right to modify or discontinue the Uptime Loaner Program at any time, and at its sole discretion.

Damage or Shortage Claims

Our shipping staff carefully packs and ships your orders in compliance with common carriers' requirements. Please make note of any obvious damage or shortage on the freight bill or carrier's receipt next to your signature. The carrier's agent must too sign acknowledging the loss. Failure to do so may result in the carrier's refusal to honor the claim. Please open your order immediately upon receipt to check for concealed damage and compare the packing list to the items shipped. If damaged, keep the original shipping cartons for possible inspection by the carrier. You must report claims for loss or damage within 3 days of delivery, while claims for erroneous charges or price corrections must be presented within 30 days of invoice date.

Returning Shipped Items

To return any shipped items, including those shipped for warranty repairs or credit, call our Customer Service desk to request a Return Merchandise Authorization (RMA) number. Please reference the original invoice number and purchase date, and product serial number (if any). Be certain to mark the RMA number on the package boldly and legibly. Unless we specify a different carrier, please ship your returned items to us via UPS freight prepaid and fully insured. If returned for credit, we will promptly process your request upon receipt of your return order.

Our Return Policy: Your Satisfaction Guaranteed

Our goal is your complete satisfaction. If for any reason, our products were not quite what you anticipated, simply call your customer service rep and we will be happy to assist you in replacing or returning the order. You may return current, non-discontinued items for full credit for up to 30 days from invoice date. Our requirements are simple: Excepting defective items, the products must be returned in their original packaging and in re-salable condition. Restocking fees may otherwise apply beyond this period or if products are not returned in their original condition. Please contact your customer service rep for more information.

