

# **Engineering Data**



# **Series** 3000

**BGM/FGM Integrated Amplifiers** 

4-CHANNEL - 2 ZONE - VOX - MIC MUTE/UNMUTE - MOH - MIC - PHONE INTERFACE - AUX

T3115BGM - 15 Watt T3130BGM - 30 Watt T3160BGM - 60 Watt



## **General Information**

- **4 Channel Inputs** 
  - 2 Zone Outputs
- **Wide Frequency Response** 
  - **Very Low Distortion**
- **Balanced Microphone Input**
- **Phantom Power on MIC Input** 
  - with Selector
- **Transformer Balanced** 
  - **Telephone Paging Input**
- **Independent Telephone Input** 
  - **Level Control**
- **Auxiliary Input** 
  - With Stereo Summing
- **Auxiliary Input** 
  - Sensitivity Attenuator
- **Independent Balanced** 
  - **Program Input**

- **Independent Input Controls** 
  - **Bass and Treble Controls**
- ADDRESSABLE VOX

**Voice Activated Muting** 

- **Direct Muting or Unmuting**
- 600 ohm and 8 ohm 1 Watt

**Music on Hold Amplifier** 

**MOH Amplifier Input** 

**Source Selector** 

Zone 2, 1 Watt - 8 ohm Output

with Separate Control

- **AC Accessory Outlet**
- 8 ohm, 25 Volt & 70 Volt

**Output Impedance** 

Rack Mounting

with Optional Kit

**REV 2.5** 



### Specifications - Models T3115BGM - T3130BGM - T3160BGM

**Power Output:** 

 T3115BGM
 15 Watt RMS

 T3130BGM
 30 Watt RMS

 T3160BGM
 60 Watt RMS

Distortion:Less than 0.5% THDFrequency Response:20 - 20,000 Hz ± 1 db

Inputs:

Input 1 Microphone Balanced

Input 2 Telephone Transformer Balanced

Input 3 Auxiliary

Input 4 Program Balanced

Sensitivity & Z:

 Input 1
 Mic=1 Mv - 250 ohm balanced

 Input 2
 Tel=100 Mv - 600 ohm balanced

 Input 3
 Aux=200 Mv - 47K ohm

 Input 4
 Prog.=1 Volt - 10K ohm balanced

Hum & Noise:Mic -70 db, Aux/Pgm -75 dbTelephone Input:600 ohm Transformer balancedMusic on Hold Output:600 ohm-1 Volt Transf. balanced

Zone 2 Output: 1 Watt-8 ohm

Output Impedance: 8 ohm, 25 Volt and 70 Volt line

Controls:

Front Panel: MIC Volume, AUX Volume,

PROG Volume, Bass, Treble

Rear Panel

PHONE Level, AUX Attenuator,

MOH & ZONE 2 Level Control

Phantom Power:

On MIC Input w/internal jumper

MOH Source:

AUX or PROG w/internal jumper

+/-10 db at 100 Hz and 10 K hz

VOX: Voice Activated Muting

MIC/PHONE mutes AUX/PROG

Direct Muting: MIC/TEL Mutes AUX/PROG

Muting/Unmuting: MICROPHONE Input

Rack Mounting: Optional Rack Kit Model 27/3500

Power Requirement: 117 Volt, 50-60 Hz

Power Consumption: T3115BGM = 570 VA - T3130BGM = 600 VA - T3160BGM = 670 VA

AC Accessory Outlet: 500 W Max. Unswitched
Terminations: Screw Terminals, RCA Jacks

Housing Finish: Black

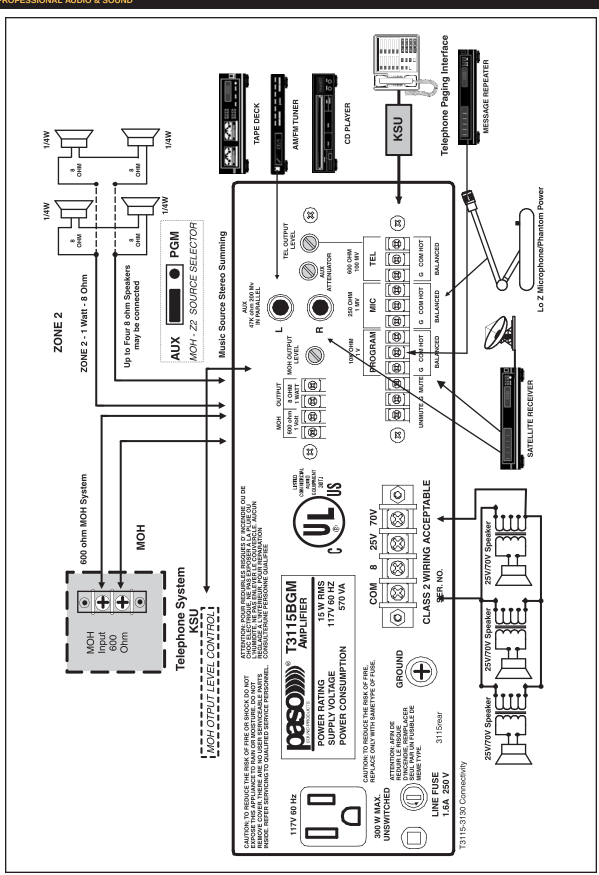
**Dimensions:** 10.5"W., 9.5"D., 3.5"H. (267X242X89 mm)

Net Weight:

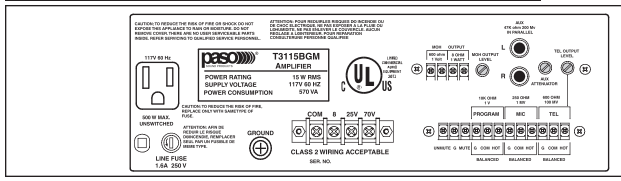
 73115BGM
 8 Lbs (3.7 Kg)

 73130BGM
 11 Lbs (5.0 Kg)

 73160BGM
 12.75 Lbs (5.8 Kg)



#### T3115BGM - T3130BGM - T3160BGM Rear View



#### **INPUT 1**

#### Microphone Input

Low Impedance Microphone Input. Impedance is 250 ohm balanced and this input can be muted or unmuted (see Muting/Unmuting function).

#### INPUT 2

#### **Telephone Paging Input**

Input 2 provides Telephone Paging Interface. Input Impedance is 600 ohm Transformer balanced. A rear panel Output Level Control is provided..

#### **INPUT 3**

#### **Auxiliary Input**

Input 3 can be AUX, CD or SATELLITE RECEIVER Input. The AUX Input impedance is 47K ohm unbalanced.

#### **INPUT 3 ATTENUATOR**

A rear panel Variable Attenuator is provided to set the Sensitivity Threshold of this input. By adjusting the Attenuator the sensitivity may be changed from 100 Mv to 5 Volt.

STEREO SUMMING - Two separate RCA Jacks are provided for Input 3 (Left and Right). A Stereo signal connected to either Input is buffered and internally summed to Mono.

#### **INPUT 4**

#### **Program Input**

Balanced Program Input may be used as a Satellite Receiver Input, Message Repeater Input or Line Input.

#### **CONTROLS**

Front Panel Controls - Microphone, Auxiliary, Program, Bass and Treble

Rear Panel Controls - Telephone Output Level, AUX Attenuator and MOH/ZONE 2 Output Level.

VOX - Voice Activated Muting - The VOX Muting System is activated by the Microphone Input or the Telephone Input and mutes the AUX and PROGRAM Inputs.

ADDRESSABLE VOX - The AUX INPUT and the PROGRAM INPUT may be Muted or not Muted by internal Jumper. If the MUTE is ON (can be selected independently for AUX and PROGRAM) a Page from the Microphone or Telephone will mute either the AUX or the PROGRAM INPUT or both.

DIRECT UNMUTING - The MICROPHONE Input can be set to be normally MUTED (by internal jumper) until activated by contact closure of the UNMUTE and G Terminals.

MUSIC ON HOLD OUTPUT - Provides a 1 Volt, 600 ohm, Transformer balanced output for Music/Message on Hold. Internal jumper selects the source from either Aux Input or Program Input. Level Control is provided. Not affected by paging or muting.

ZONE 2 OUTPUT - Provides a 1 Watt, 8 ohm output for Zone 2 Speaker Output. Internal jumper selects the source from either Aux Input or Program Input. Level Control is provided. Not affected by paging or muting.

AC ACCESSORY OUTLET - 500 Watt unswitched.

#### **ACCESSORIES**

27/3500 - Standard 19" Rack Mounting Kit. Complete with hardware. Black Finish. Occupies two units of vertical rack space.

27/3503 - Wall Mounting Kit. Allows the amplifier to be wall mounted or mounted on a convenient surface. Black Finish.

#### ACCESSORIES





27/3500 - Standard 19" Rack Mounting Kit. Complete with hardware. Black Finish. 2 Units of Rack vertical space.





since 1931

LEE DAN COMMUNICATIONS, INC.

155 Adams Ave, Hauppauge, NY 11788 USA Phone: 631-231-1414 Fax: 1-631-231-1414

FORM ED 286 **RV 2.5**  Printed in USA