

BASS AMPLIFIERS



GX SERIES



Tomorrow's Innovation

GX40B

- 40W (RMS) 12" newly developed Hi-Efficiency IBANEZ speaker.
- Bass-Reflex enclosure for low-end bass presence.
- Combination of 3 bands EQ (Bass-Middle-Treble) and Parametric EQ (with controls of level, variable Q point & frequency) gives tonal flexibility and versatility.
- Headphone jack for private practicing.
- Line-out jack for direct-out to P.A. and recording use.

GX60B

- 60W (RMS) 15" newly developed, heavy-duty IBANEZ speaker.
- Back-loaded speaker enclosure for maximum efficiency of low-end bass presence.
- Combination of 3 bands EQ (Bass-Middle-Treble) and Parametric EQ (with controls of level, variable Q point & frequency) gives tonal flexibility and versatility, from bottom punchy bass to high crisp.
- Headphone jack for private practicing.
- Line-out jack for direct-out to P.A. or recording use.
- Compressor/Limiter provides level limiting to effectively re-create proper sound balance and sustain with natural tonal sound presence.
- Remote footswitch for in/out of "PARAM-EQ" and "COMPRESSOR/LIMITER". Utilizing FET electronic switching to eliminate noise.
- Casters, removable, for easy set-up on the stage.

Ibanez **GX** SERIES **BASS AMPLIFIERS**

GX60B



FRONT PANEL



- High/Low Input Jack
- Volume Control
- Bass Tone Control
- Middle Tone Control
- Treble Tone Control
- Parametric EQ-Level Control (15dB)
- Parametric EQ-Q Control
- Parametric EQ-Frequency Control (75Hz-5.8kHz)
- Compression/Limiter-Threshold Control
- Compression/Limiter-Level Control
- Headphone Jack
- Power Switch

REAR PANEL



- AC Fuse Holder
- Speaker Jack 16Ω ohm
- Line Out Jack 16Ω ohm
- Footswitch-Parametric EQ IN/OUT1
- Footswitch-Compression IN/OUT1

SPECIFICATIONS

Power Output 60W RMS / 120W Peak @ 1kHz, THD 2%, Balance
 Speaker 16Ω, 300mm
 Inputs High/Low (Balance) - 30dB / Low (Balance) - 20dB @ 1kHz, Volume & Equalizer at 10
 Outputs Phone In - 60Ω @ 80Ω, Balanced
 Controls Line Out - 16Ω @ 80Ω, Balanced
 Volume, Equalizer Bass (12dB @ 10dB), Middle (1.5dB @ 500Hz), Treble (1.5dB @ 7kHz), Parametric EQ Level (15dB), Compression/Limiter-Threshold Level
 Parametric EQ (IN/OUT), Compression/Limiter (IN/OUT)
 Noise -15dB @ Volume of 5, -40dB @ Volume of 10
 Power 117V AC 60Hz 60W
 Requirements 220-240V AC 50Hz 1.42A
 Dimensions 347mm x 178mm x 239mm
 Weight 10.9kg

BLOCK DIAGRAMS



GX40B



FRONT PANEL



- High/Low Input Jack
- Volume Control
- Bass Tone Control
- Middle Tone Control
- Treble Tone Control
- Parametric EQ-Level Control (15dB)
- Parametric EQ-Q Control
- Parametric EQ-Frequency Control (75Hz-5.8kHz)
- Headphone Jack
- Power Switch

REAR PANEL



- AC Fuse Holder
- Speaker Jack 16Ω ohm
- Line Out Jack 16Ω ohm
- Footswitch-Parametric EQ IN/OUT1

SPECIFICATIONS

Power Output 40W RMS / 80W Peak @ 1kHz, THD 2%, Balance
 Speaker 16Ω, 300mm
 Inputs High/Low (Balance) - 30dB / Low (Balance) - 20dB @ 1kHz, Volume & Equalizer at 10
 Outputs Phone In - 60Ω @ 80Ω, Balanced
 Controls Line Out - 16Ω @ 80Ω, Balanced
 Volume, Equalizer Bass (12dB @ 10dB), Middle (1.5dB @ 500Hz), Treble (1.5dB @ 7kHz), Parametric EQ Level (15dB), Compression/Limiter-Threshold Level
 Parametric EQ (IN/OUT), Compression/Limiter (IN/OUT)
 Noise -15dB @ Volume of 5, -40dB @ Volume of 10
 Power 117V AC 60Hz 40W
 Requirements 220-240V AC 50Hz 1.81A
 Dimensions 347mm x 178mm x 239mm
 Weight 10.9kg

BLOCK DIAGRAMS

