PHONIC

i7350

Professional Digital Effect Precessor



Features

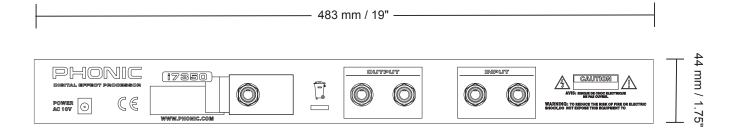
- ▶ 16 digital effects
- > Programs include hall, room, spring, rev vocal, slap delay and multiple reverb variations
- ▶ 32/40-bit digital signal processing plus 24-bit A/D and D/A converters
- Dedicated parameter control for adjusting each effect's main parameter
- Auto-bypass when power is off
- Tap delay button and indicator

Description

The i7350 is a studio quality, simple-to-use digital multi-effects processor offering 16 of the digital effects most commonly used by audio professionals, such as reverb, slap delay, room and hall effects. True 24-bit A/D and D/A converter and 32/40-bit digital processing deliver clean, wide frequency audio reproduction. Individual effects selection is accomplished with a 16-position rotary control, and each effect offers a useradjustable parameter to cater to a variety of applications and individual needs.



Page 1



Specifications

Frequency Response	20 Hz - 20 kHz
Dynamic Range	90 dB
AD/DA	24-bit
DSP Processing	32/40-bit
Sampling Rate	44.1 kHz
Maximum Input Level	0 dB
Residual Noise	< -80 dB (20 Hz - 20 kHz)
T.H.D.	< 0.05% (typical)
Input	
Number of Channels	2 (phone jack)
Nominal Level	-20 dB
Impedance	20 kΩ (mono 10 kΩ)
Output	
Number of Channels	2 (phone jack)
Nominal Level	-20 dB
Impedance	600Ω
Front Panel Controls	Input level, dry/wet mix, program select, parameter control, power switch
Rear Panel Jacks	2 input phone jacks, 2 output phone jacks, foot switch phone jack, AC jack
Dimensions (W x H x D)	19" x 1.75" x 4.2" / 483 x 44 x 107 mm (1U)
Net Weight	2.64 lbs / 1.2 kg

Information in this document is subject to change without notice.

Page 2

