

StroboStomp HD Specification Summary Rev 1.0

(Impedance is across the audio spectrum)

INPUT IMPEDANCE:

TB MODE: (True Bypass)

Mute: 5M ohm

Play: ~ (NOTE: Tuner function is not connected; Impedance is dominated by output connection)

BUFFERED and MONITOR MODES:

Mute: 5M ohm

Play: 5M ohm

OUTPUT IMPEDANCE:

Impedance is across the audio spectrum

TB MODE: (True Bypass)

Mute: 1K ohm

Play: ~ (Impedance dominated by tip to sleeve ¼" input device.)

Tuner function is not connected

BUFFERED and MONITOR MODES:

Mute: 1K Ohm

Play: 100 Ohm

Frequency response:

16Hz to 30kHz +/- 0.5db Input to output

THD:

¼ inch in to ¼ inch out (all modes):

0.04% or less at nominal input level*

* Nominal input level is -10dBv: Typical of a guitar input

SIGNAL to NOISE, BUFFERD and MONITOR MODES:
(at +4dbv, +14 above nominal level)

106 db or greater, un-weighted

108 db, A weighted

(Specifications are subject to change without notice.)