

# Taste.

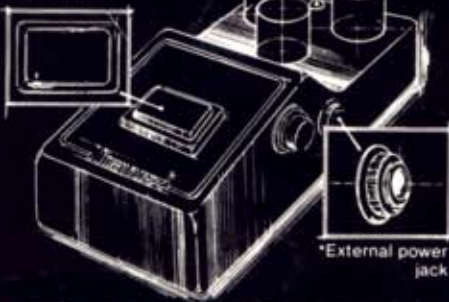
Expand your musical menu.  
Season your sound with  
these Ibanez flavors.

## Q-1 SWITCH

"Q-1 "Quiet One"  
FET footswitch. No  
moving parts and  
totally electronic  
switching  
completely  
eliminates pops  
and clicks.



\*LED on/off and  
battery condition  
indicator



\*External power  
jack

# Ibanez

GE-601  
SIX BAND EQ



Specially selected  
bands for musical  
instruments.  $\pm 12$ dB  
level control.

CP-835  
COMPRESSOR



Clean sustain  
with  
natural tonality.

AD-80  
ANALOG DELAY



10 to 300 ms delay.  
Unbelievable sound.

FL-301  
FLANGER



Professional sound,  
extremely quiet.

TS-808  
TUBE SCREAMER



Delivers that  
"just right"  
tube amp distortion.

CS-505  
STEREO CHORUS



Multiple chorus effects.  
Mono or stereo.

PT-909  
PHASE TONE



Studio phasing  
in a  
compact package.

# Taste.

Expand your musical menu.  
Season your sound with  
these Ibanez flavors.

## Q-1 SWITCH

\*Q-1 "Quiet One"  
FET footswitch. No  
moving parts and  
totally electronic  
switching  
completely  
eliminates pops  
and clicks.



# Ibanez®

### Q-1 FOOTSWITCH

A rugged, extremely durable switch coupled to FET circuitry provides dependable noiseless switching.

### LED

Lights when effect is "in" and displays battery condition.

### EXTERNAL DC POWER JACK

When external power is plugged in, the battery is automatically switched out.

Costly battery replacements can be kept to a minimum.

#### GE-601

#### Graphic Equalizer

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Input Level	0 dBm
Frequency Bands	100Hz, 200Hz, 400Hz, 800Hz, 1.6KHz, 3.2KHz
Filter Control Range	12 dB Boost to 12 dB Cut
Level Control Range	12 dB Boost to 12 dB Cut
S/N Ratio	100 dB at Filter & Level Control Cnts (IHF-A)
Frequency Response	30 Hz to 20 KHz $\pm 2$ dB
Power	One 9 Volt Battery or external AC adaptor

#### TS-808

#### Tube Screamer

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Gain	30 dB
S/N Ratio	100 dB (IHF-A)
Maximum Output Level	0 dBm
Power	One 9 Volt Battery or external AC adaptor

#### CP-835

#### Compressor

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Input Level	-10 dBm
Maximum Output Level	-10 dBm
Compression Range	40 dB
Attack Time	10 msec
Release Time	800 msec
S/N Ratio	80 dB (IHF-A)
Power	One 9 Volt Battery or external AC adaptor

#### CS-505

#### Chorus

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Input Level	0 dBm
Delay Time	Variable from 3.6-6.0 msec
Speed Range	0.4-3.0 Hz
S/N Ratio	100 dB (IHF-A)
Power	Two 9 Volts Batteries or external AC adaptor

#### AD-80

#### Analog Delay

Input Impedance	500 K ohms
Output Impedance	Less than 10 K ohms
Maximum Input Level	5 dBm
Delay Time	Variable from 10-300 msec
Bandwidth	2 KHz (Typical)
S/N Ratio	100 dB (IHF-A)
Power	Two 9 Volts Batteries or external AC adaptor

#### FL-301

#### Flanger

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Input Level	4 dBm
Delay Time	Variable from 2.5-12 msec
Speed Range	0.06-12 Hz
S/N Ratio	100 dB (IHF-A)
Power	Two 9 Volts Batteries or external AC adaptor

#### PT-909

#### Phase Tone

Input Impedance	500 K ohms
Output Impedance	10 K ohms
Maximum Input Level	0 dBm
Speed Range	0.2-14 Hz
S/N Ratio	80 dB (IHF-A)
Power	One 9 Volt Battery or external AC adaptor