

A Roland Classic Rebirth & Reinvented

One of the most beloved echo effects ever made, the Roland RE-201 Space Echo, has been reborn as the BOSS RE-20 Twin Pedal! Roland and BOSS have recreated every sonic detail and nuance of the original. Experience the legendary tape-echo sound of the RE-201, and get "lost in space" with this retro-modern marvel.





HE-2U Specifications

Nominal Input Level -20 dBu (INPUT VOLUME knob: center), max +4 dBu ■Nominal Output Level -20 dBu ■Input Impedance 1 MΩ ■Output Impedance 1 kΩ ■Recommended Load Impedance 1 MΩ more ■Controls Effect On/Off, Pedal switch, Tap Display Virtual Tape Display ■Indicators POWER indicator (Serves also as battery check indicator), PEAK LEVEL indicator, EFFECT On/Off indicator, TAP Indicator ■Connectors INPUT Jack (A/MONO, B: 1/4* Phone-type), OUTPUT Jack (A/MONO, B: 1/4* Phone-type), EXP PEDAL Jack (1/4* TRS phone type), AC Adaptor Jack (DC 9V) ■Power Supply DC 9V: Dry battery AA x 6, AC Adaptor (PSA series: optional) ■Current Draw 75 mA (9 V max.) * Expected battery life under continuous use. Carbon: 9 hours, Alkaline: 32 hours, These figures will vary depending on the actual conditions of use. ■Dimensions 173 (W) x 158 (D) x 57 (H) mm, 6-13/ 16 (W) x 6-1/4 (D) x 2-1/4 (H) inches ■Weight 1.1 kg/ 2 lbs 7 oz (including battery) ■Accessories Owner's Manual, Leaflets (USING THE UNIT SAFELY, IMPORTANT NOTEs, and information), Dry Battery R6 (AA) type (carbon) x 6 ■Options AC Adaptor: PSA series (BOSS), Expression Pedal: FV-500L/FV-500H (BOSS), EV-5 (Roland) * 0 dBu= 0.775 Vrms

10130SS



- ◆Uses COSM technology to faithfully simulate the characteristics of the famed Roland RE-201 Space Echo
- Reproduces the distinctive wow-and-flutter-induced wavering and classic compression obtained from magnetic-tape saturation
- Delay times can be set quickly and easily with the TAP input pedal
- **•**Control REPEAT RATE, INTENSITY, ECHO LEVEL, and TWIST with an **Expression pedal (sold separately)**
- Virtual Tape Display produces a visual image of a running tape



MODE SELECTOR		REPEAT				REVERB ECHO							REVERB
		1	2	3	4	5	6	7	8	9	10	11	ONLY
Playback Heads		•				•			•		•	•	
			•		•		•		•	•		•	
	3			•	•			•		•	•	•	
REVERB						•	•	•	•	•	•	•	•

REPEAT (MODE SELECTOR knob "1"-"4"): Echo only
REVERB ECHO (MODE SELECTOR knob "5"-"11"): Combined echo and reverb

TWIN PEDAL SERIES



22 Overdrive/Distortion Pedals **Right Beneath Your Feet!**

Drive Zone OD-20

OVERDRIVE/DISTORTION



BOSS's Next-Generation



GIGA DELAY DD-20



BOSS's Ultimate Chorus

CHORUS ENSEMBLE **CE-50** DIMENSIONAL PROCESSOR



The Travel-Light Looper





The World's Most Powerful

TWIN PEDAL

Tapping!

000<u>=</u>

Expression pedal (Roland EV-5, etc.)

ADVANCED EQ E0-50 GRAPHIC EQUALIZER



Supreme Rotary-Speaker

Rotary Ensemble **RT-20**

ROTARY SOUND PROCESSOR



Once a musical instrument generates sound vibrations, it reaches the human ear through various mediating, objects, each of which significantly affects the sound. The material and configuration of the instrument, the electric/magnetic amplifying system, the air and the reverberation of the room all affect the final sound. Sound modeling, the latest DSP technology, "virtually" reconstructs these objects. Roland's breakthrough Composite Object Sound Modeling (COSM®) uses the advantages of multiple modeling methods and succeeds in accurately emulating existing sounds, as well as producing sounds that have never before been created.

