Setting a New Loop Station Standard

BOSS celebrates the 10th anniversary of the Loop Station with a dynamic new lineup of RC-series loopers. Introducing the RC-3 and RC-30... portable, powerful pedals with super-sized internal memory that captures up to three hours of stereo looping! The RC-3 is a one-track stereo Looper housed in a compact pedal; the RC-30 is the two-track version in twin-pedal format. No matter what instrument you play or sounds you make, the new RC series is ready to loop it. Plug in your instrument of choice, even a microphone; the RC-30 has an XLR input, complete with phantom power. Both pedals are equipped with USB 2.0 ports that let you save your loops externally, as well as import and export WAV files.

Life outor of other of the other other of the other oth

- True stereo Loop Stations; one stereo track for RC-3, two stereo tracks for RC-30
- Massive internal memory with up to three hours of stereo recording time!
- > 99 onboard memory phrases for storing loops
- Multiple inputs: 1/4-inch A and B input jacks, stereo 1/8-inch mini AUX input jack; RC-30 also has XLR input with phantom power
- USB 2.0 port lets you connect to a PC and import/export WAV audio
- Rhythm guide with real drums
- Runs on batteries or optional AC power supply
- Built-in effects for processing loops (RC-30 only)



RC-3 LOOP STATION

The RC-3 provides three hours (!) of stereo recording capacity direct to internal memory. Now you can record long phrases without worrying about memory. Ninety-nine memory locations let you save and instantly recall your creations. Those who want to incorporate stereo instruments and devices will appreciate the true stereo I/O of the RC-3. Built-in drum patterns guide you to perfect looping. And once you've created a body of work, you can use the RC-3's USB 2.0 port to conveniently save your loops externally. Looping has never been this portable, powerful, and fun!



RC-3 Specifications

■ Nominal Input Level INPUT: -20 dBu, AUX IN: -10 dBu ■ Input Impedance INPUT: 1 MΩ, AUX IN: 22 kΩ ■ Nominal Output Level -20 dBu ■ Output Impedance 1 kΩ ■ Recommended Load Impedance 10 kΩ or Iarger ■ Recording/Playback Maximum Recording Time: Approximately 3 hours, Maximum Phrase Memory: 99 phrases, Number of tracks: 1, Data Format: WAV (44.1 kHz, 16-bit linear, stereo) ■ Rhythm Type Hi-Hat, Kick & Hi-Hat, Rock 1, Rock 2, Pop, Funk, Shuffle, R & B, Latin, Percussion ■ USB Interface Hi-Speed USB mass storage device class ■ Controls Pedal switch, LOOP OUTPUT knob, RHYTHM OUTPUT knob, DOWN button, UP button, WRITE button, RHYTHM ON/OFF button, TAP TEMPO button ■ Indicators REC, PLAY (DUB) indicator ■ Display 7 segments, 2 characters (LED) ■ Connectors INPUT A Jack: 1/4" phone type, INPUT B Jack: 1/4" phone type, AUX IN Jack: Sterce miniature phone type, OUTPUT A Jack: 1/4" TRS phone type, USB Connector, DC IN Jack (DC 9 V) ■ Power Supply DC 9 V: Alkaline battery (9 V, 6LR61), AC Adaptor (PSA series: sold separately) * Rechargeable Ni-MH batteries cannot be used. ■ Current Draw 70 mA (DC 9 V) * Expected battery life under continuous use: Alkaline battery (9 V, 6LR61): Approx. 3 hours. These figures will vary depending on the actual conditions of use. ■ Dimensions 73 (W) × 129 (D) × 59 (H) mm / 2-7/8 (W) × 5-1/8 (D) × 2-3/8 (H) inches ■ Weight 450 g / 1 lb (including battery) ■ Included Accessories Owner's Manual, Leaflet ("USING THE UNIT SAFELY," "IMPORTANT NOTES," and "Information"), Alkaline battery (9 V, 6LR61): already installed in unit ■ Options AC Adaptor (PSA series), Footswitch (FS-5U, FS-6)

• 0 dBu = 0.775 Vrms

* The battery that was supplied with the unit is for temporary use, intended primarily for testing the unit's operation. We suggest replacing this with an alkaline dry cell.
* The specifications are subject to change without notice.



RC-30 DUAL TRACK LOOPER

In addition to the features found in the RC-3, the RC-30 adds a second stereo track for creating more complex loops. With each track being independently controllable, you can interactively manipulate stereo loops for expanded creativity. Another big bonus of the RC-30 is the inclusion of creative onboard effects, as well as an XLR input with phantom power. Plug in the microphone of your choice, sing, loop, and amaze your audience. With the RC-30, everyone is welcome to the party, guitarists, bassists, keyboard players, singers, and even non-musicians who want to explore loop-making using sound

effects, noisemaking objects, etc. It's time to experience the power and creativity of live, interactive looping!



RC-30 Specifications

■ Nominal Input Level MIC IN: -40 dBu (variable), INST IN: -20 dBu, AUX IN: -10 dBu ■ Input Impedance MIC IN: 4 k2, INST IN: 1 M2, AUX IN: 22 k2 ■ Nominal Output Level -20 dBu ■ Output Impedance 1 k2 ■ Recommended Load Impedance 10 k2 or larger ■ Recording/Playback Maximum Recording Time: Approximately 3 hours, Maximum Phrase Memory: 99 phrases, Number of tracks: 2, Data Format: WAV (44.1 kHz, 16-bit linear, stereo) ■ Rhythm Type Hi-Hat, Kick & Hi-Hat, Rock 1, Rock 2, Pop, Funk, Shuffle, R & B, Latin, Percussion ■ Effect Type BEND DOWN, STEP PHASER, SWEEP FILTER, TEMPO DELAY, Lo-Fi ■ USB Interface Hi-Speed USB mass storage device class ■ Controls REC/PLAY/OVERDUB pedal switch, STOP/TAP TEMPO pedal switch, MIC INPUT LEVEL knob, MEMORY DOWN button, MEMORY UP button, MEMORY WRITE button, MEMORY DELETE button, RHYTHM OUTPUT LEVEL knob, RHYTHM ON/OFF button, RHYTHM TYPE button, RHYTHM TAP TEMPO button, TRACK 1 slider, TRACK 1 SELECT button, TRACK 2 slide:TAUX sidicator, REC/ PLAY (DUB) indicator, PEAK indicator, TRACK 1 STATUS indicator, TRACK 2 STATUS indicator, BEND DOWN indicator, SEP PHASER indicator, SWEEP FILTER Indicator, TEMPO DELAY indicator, Lo-Fi indicator ■ Display 7 segments, 2 characters (LED) ■ Connectors MIC IN Jack: XLR type (balanced/phantom power: DC 48 V, 10 mA), INST IN Jack (L/MONO, R): 1/4" phone type, AUX IN Jack: Stereo miniature phone type, OUTPUT Jack (L/MONO, R): 1/4" phone type, FOOT SW Jack: 1/4" TRS phone type, USB Connector, DC IN Jack (DC 9 V) **■** Power Supply DC 9 V: Alkaline (AA, LR6) or Carbon-zinc battery (AA, R6) x 6, AC Adaptor (PSA series: sold separately) * Rechargeable Ni-MH batteries cannot be used. **■** Current Draw Maximum 195 mA (DC 9 V) * Expected battery life under continuous use: Alkaline battery (AA, LR6): Approx. 75 hours, Carbon-zinc battery (AA, R6): Approx. 15. 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 1.2 kg / 2 lbs 11 oz (including batteries) **■** Included Accessories Owner's Manual, Leaflet ("USING THE UNIT SAFELY," "IMPORTANT NOTES," and "Information"), Alkaline battery (AA, LR6) x 6 **■** Options AC Adaptor (PSA series), Footswitch (FS-5U, FS-6)

* 0 dBu = 0.775 Vrms

 * The battery that was supplied with the unit is for temporary use, intended primarily for testing the unit's operation. We suggest replacing this with an alkaline dry cell.
 * The specifications are subject to change without notice.