Roland RD-2000 Stage Piano

Keyboard	PHA-50 Keyboard: Wood and Plastic Hybrid Structure, with Escapement and Ebony/Ivory Feel (88 keys)
SOUND GENERATOR SECTION	
Sound Generator	2x Independent Sound Engines Sound Enginot V-Piano Technology Sound Engine2: SupcrNATURAL SuperNATURAL Piano SuperNATURAL (E.Piano. Clav) Virtual Tone Wheel Organ PCM Sound Generator
Max. Polyphony	V-Piano Technology Sound Engine: Full Polyphony SuperNATURAL Sound Engine: 128 voices
Parts	16 parts (Max 8 parts are used in the PROGRAM)
Tones	1.100 tones Over
Program	300
Scene	100
Effects	Modulation FX: 4 systems. 62 types Tremolo/Amp Simulator 4 systems. 6 types Reverb: 6 types Delay: 5 types Sympathetic Resonance (Only for SupcrNATURAL Piano) 3-band Compressor 5-band Digital Equalizer
Rhythm Pattern	200 patterns
Controllers	Slider x 9 (with illumination) Knobs x 8 (with illumination) Pitch Bend/Modulation lever Modulation Wheel x 2
Display	Graphic LCD 2S6 x 80 dots
Connectors	MAIN OUT (L/MONO. R) jacks: 1/4-inch phone type MAIN OUT (L. R) jacks: XLR type SUB OUT (L R) jacks:1/4-inch phone type NPUT jack: Stereo miniature phone type Pedal (DAMPER. FC1. FC2. EXT) jacks: TRS phone type MIDI (IN. OUT1. THRU/OUT2) connectors USB (COMPUTER) port: USB type B USB (MEMORY) port USB type A PHONES jack: Stereo 1/4 inch phone type AC In jack
Number of USB Audio Record/Playback	Signal Processing: 24-bit
Channels	Sampling Rate: 192 kHz. 96 kHz. 88.2 kHz. 48 kHz. 44.1 kHz Record: 2 channels Playback: 2 channels
Power Consumption	23 W
Accessories	Owner's manual Power cord Damper pedal (capable of continuous detection)
Options	Keyboard stand: KS-G8B Piano pedal: RPU-3 Damper pedal: DP-10 Pedal switch: DP-2 Expression pedal: EV-5 USB Flash Memory
AUDIO FILE PLAYER	
File Format	Audio Files (WAV format. 44.1 kHz. 16-bit linear)
RECORDER SECTION	I
File Format	Audio Files (WAV format. 44.1 kHz. 16-bit linear)
External Storage Device	USB flash drive (supports USB 2.0 Hi-Spcod flash memory)