Specifications 15

<u> </u>		I 🔾
Rhythm Memory	RHYTHM PATTERNS 16 × 12 banks (192)	RHYTHM TRACKS 64 measures × 12 tracks (768 measures)
	1-32 steps per measure × 2 Basic Variations	
Sequencer	INTERNAL CLOCK ~30 - 250 beats per minute (BPM) CLOCK RESOLUTION 96 PPQN (INTERNAL) 24 PPQN (MIDI) 24 PPQN (DIN SYNC 24) 2 PPQN (CLOCK SYNC)	PRE-SCALE MULTIPLIER 1: × 3/4 2: × 3/2 3: × 1 (default) 4: × 2
Output Levels	MASTER OUT $6\ V_{PP}/1\ k\Omega$ MULTI OUT $\sim 2-4\ V_{PP}/1k\Omega$	TRIGGER 1 OUT +5 V, 20 ms pulse TRIGGER 2 OUT +5 V or +12 V (selectable), 20 ms pulse
Power Consumption	+12 V: 110 mA (max) -12 V: 70 mA	
Dimensions	304.3 mm (W) × 128.5 mm (H) × 32 mm* (D) 3U × 60 HP	*Depth includes connected power, DIN expander and Trigger Expander headers
Net Weight	535 g	