





BORN TO BE ON STAGE

STAGE 3rd GENERATION

With the new VIVO S10 and S10L, including research and development of the all-new patented and exclusive "Advanced T2L" (True to Life) technology, Dexibell offers today's musician a state-of-the-art stage piano and keyboard with the highest level of sound qualities and features.

LARGE MEMORY

With the industry's most powerful quad-core processor, the new VIVO S10 and S10L offer 3.2 GB memory which hold a total of 178 high-definition sounds with select Dexibell PLATINUM-library piano sounds onboard together with over 100 Organ presets.

FAST AND POWERFUL

The VIVO S10 and VIVO S10L have 4x faster loading times and 2x CPU speeds capable of running unlimited polyphony at 24-bit and 48 KHz, together with 12 individual DSP for sound effects.

INDIPENDENT OUTPUT

The independent, programmable outputs can now be used to individually address every single part (ex. driving the Organ part to a separate Rotary speaker amplifier).

BLUETOOTH AUDIO & MIDI

Bluetooth Audio and MIDI allows you to remotely program and manage the keyboard parameters by a wireless iOS device running the VIVO Editor App or to use the XMURE App to play-along live with smart audio accompaniments in dozens of styles.

VIVO S10

The VIVO S10 is the further development of the successful VIVO S9 Stage Piano, retaining the highly rated and exclusive 88 notes Hybrid Wood Keyboard action with gradual weighting, "ivory-ebony feel finish", triple-contact with key-by-key calibration.

VIVO S10L

The VIVO S10L is a totally new concept of stage keyboard offering the full features of the VIVO S10 including Dexibell's renowned and revolutionary 9 motorized drawbar-faders with a very lightweight (L) and comfortable 76 notes key-action for any style of keyboard player.



DEXEBELL

VIVO S10 - S10L SPECIFICATION

KEYBOARD	VIVO S10: TP-400 W (Hybrid: Wood & Plastic): 88 Keys - Weighted, Hammer action,Triple contact Ivory & Ebony feels After Touch VIVO S10L: 76 Keys (Synthesizer type) with dynamic
TONE GENERATOR	Advanced T2L: Sampling and Modelling Technology
SAMPLING	XXL wave size, up to 15 seconds on lower piano notes
SOUND WAVE FORMAT	24 bit linear - 48 KHz (Internal processing and DSP at 32 bit floating)
DIGITAL ANALOG CONVERTION (DAC)	24 bit linear - 48 KHz, Dynamic Range, S/N:106dB
MAXIMUM POLYPHONY	Unlimited with 320 Oscillator
ORGAN TYPE	TW1, TW2, FARF, VX, PIPE + User1, User2 downloadable from website
SOUNDS	Over 100 Organ Preset + 180 Sounds + User downloadable from website
DRAW-FADERS	9 MOTORIZED for Tone Wheels/Mixer/EQ/Master Keyboard Controllers
MEMORY	Internal: 81 Unlimited loadable from USB Memory
WAVE MEMORY	3.2 GB fully changable by the user with DEXIBELL and Sound Font format
KEYBOARD MODE	4 Parts (MAIN, LOWER, COUPLED, PEDAL) + 4 MIDI zones
TOUCH SENSIVITY	7 Types + Fixed
REVERB	24 Types
EFFECTS	Rotary, Overdrive, Vibrato/Chorus for Organ + 12 Independent DSP x 17 types (3 x Main, 3 x Couples, 3 x Lower, 3 x Pedal) using "seamless changes" technology at effect recall
MASTER EQUALIZER	3-band Digital Equalizer
CHORD ENHANCER	YES
CONTROLLERS	Draw-faders (Organ TW, S1~S9 Reverb and Volume)
	FX Encoder x 6 with led meters
	Data Entry/Song Level Encoder x 1 with led meters
	Master Volume Knob
	Wheel 1 & Wheel 2
PLAYERS	.wav, .aiff, .mp3, in all format, frequency and bit rate
RECORDER	.wav (48 kHz, 32-bit floating) on USB Memory
MASTER TUNING	415,4 Hz to 466,1 Hz (adjustable increments of 0,1 Hz)+ 2 Preset (440 Hz, 442 Hz)
TEMPERAMENT	9 Types
USER TEMPERAMENT	YES: 3 User
RHYTHM PATTERNS	X MURE APP for i-Phone and i-Pad (FREE) with multitracks audio patterns
CONNECTORS	OUTPUT: MAIN Balanced: XLR (L / R) - MAIN/SUB Unbalanced OUTPUT jacks (L/MONO, R) 1/4-inch phone type
	FOOT 1: Progressive Damper Action Pedal with sympathetic resonance simulation - FOOT 2: Function assignable
	FOOT 3: Expression Pedal / Function assignable - FOOT 4: Morphing Pedal / Function assignable
	MIDI: IN, OUT, THRU
	USB: TO HOST (MIDI & DIGITAL AUDIO IN/OUT), TO DEVICE (MEMORY & MIDI)
	AUX IN: 1 jack (stereo mini-jack)
BLUETOOTH	Streaming Audio Input, MIDI BLE 4.2
DISPLAY	Graphic LCD 128 x 64 dots Organic LED, high contrast type
DIMENSIONS	Width 1270 mm - Depth 354 mm - Height 130 mm
WEIGHT	20 Kg
ACCESSORIES	Damper Pedal and Music Stand included



www.dexibell.com dexibell is a brand of PROEL SPA