



# SO SMALL SO POWERFUL

### **UNIVERSE OF SOUND**

The VIVO SX8 offers Dexibell's legendary high quality and resolution acoustic and electric piano sounds and full access to the wide Dexibell sound library available for free on Dexibell.com.

## **COMPACT MODULE**

With its beautifully designed ultra-compact aluminum body in an all-new matte black finish, the VIVO SX8 is perfect for desktop, stage, or rack-mounted use, and weights only 2 kg (4.4 lb).

# **MIDI - AUDIO USB**

The USB "Memory" port supports MIDI protocol, meaning any keyboard, by any manufacturer, can be directly connected via USB without the presence of a computer or interface. The USB "Computer" port can run both MIDI data and digital audio at 24-bit 48 KHz simultaneously. The VIVO SX8 can be directly connected to your computer\* to record and play MIDI and AUDIO data simultaneously without the need for an audio interface (\*Mac OS and Linux).

### **T2L ADVANCED TECHNOLOGY**

The features of the enhanced Dexibell T2L (True to Life) technology become advanced with its all-new Quad Core Cortex @ 1.8 GHz processor with 4GB of RAM. Advanced T2L offers: quadruple processing speed for loading sounds, double onboard memory size, complete customizable control of a new "Organs" section and 9 powerful DSP effects.

These are just some of the many innovations of the VIVO SX8 module.





# **VIVO SX8 SPECIFICATION**

SOUND MODULE	Desktop or Rack 19" (rack ear included)
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
TONE WHEEL	9 virtual draw faders on LCD for Tone Wheels
MEMORY	Internal: 81 Unlimited loadable from USB Memory
WAVE MEMORY	3.2 GB fully changable by the user with DEXIBELL and Sound Font format
PARTS	3
TOUCH SENSITIVITY	Global Curve adjustable + Single sound curve in individual memory
REVERB	24 Types
EFFECTS	Rotary, Overdrive, Vibrato/Chorus for Organ + 9 independent DSP Effects x 7 types (3 x Part1, 3 x Part2, 3 x Part3) using "seamless changes" technology at effect recall
CONTROLLERS	Data Entry Encoder
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
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: Morphing Pedal / Function assignable
	MIDI: IN, OUT, THRU
	USB: TO HOST (MIDI & DIGITAL AUDIO IN/OUT), TO DEVICE (MEMORY & MIDI)
	PHONES: 1 Jack 1/4 -inch phone type
BLUET00TH	Streaming Audio Input, MIDI BLE 4.2
	Complete ICD 120 or CA data Companied ICD blink anatomata trans
DISPLAY	Graphic LCD 128 x 64 dots Organic LED, high contrast type
DISPLAY DIMENSIONS	Width 292 mm - Depth 173 mm - Height 87 mm







