



## **U-CONTROL UMA25S**

Ultra-Slim 25-Key USB/MIDI Controller Keyboard with Audio Interface



EN

ES

FR

DE

ΡΤ

## **U-CONTROL UMA25S EN**

## Ultra-Slim 25-Key USB/MIDI Controller Keyboard with Audio Interface

- Stage performer and producer keyboard featuring 25 velocity-sensitive keys
- Built-in USB audio interface to connect your instruments and mixer to your computer for recording and playback
- Audacity audio editor, comprehensive podcasting software and over 100 virtual instruments plus more than 50 effect plug-ins downloadable at behringer.com

- 21 assignable controllers storable in user presets: 8 knobs, 8 buttons (with transport-control option), 2 wheels, 1 fader and 2 pedal ports
- Advanced control features such as drawbar mode (control inversion), drum triggering, incremental value step and octave +/-
- Soft gig bag, high-guality headset and guitar strap for direct live performance on stage included
- Plug and play with Windows XP (or higher) and Mac OS X operating systems; additional low-latency driver downloadable at behringer.com
- Separate MIDI output allows controlling external samplers, synths and other equipment
- Runs via USB bus, batteries or power adapter (not included)
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany

## **Specifications**

1

PHONES

Audio Inputs	
MIC IN	
Connectors	1/8" TRS connectors
Input impedance	5 kΩ
Max. input level	+6 dBV
LINE IN	
Connector	RCA connector
Input impedance	approx. 27 kΩ
Max. input level	0 dBV
Audio Outputs	
LINE OUT	

Max. Input level	0 gra	Mibrinteriace
		Туре
udio Outputs		
INE OUT		Control Elements
Connector	RCA connector	Controls
Output impedance	approx. 400 Ω	
HONES		
Connector	1/8" TRS connector	Buttons
Output impedance	approx. 50 Ω	Pedal inputs
Max. output level	-8 dBV, 2 x 1.3 mW @ 100 Ω	

16-bit converters	
16-bit converters	
32.0 kHz, 44.1 kHz, 48.0 kHz	
Туре А	
USB 2.0; full-speed 12 Mbit/s USB MIDI class-compliant	
5-pin DIN connector OUT	
8 rotary knobs 1 pitch bend wheel 1 modulation wheel 1 volume slider	
8 push buttons	
1 sustain, ¼" TS connector with automatic polarity detection 1 expression, ¼" TS connector	

**N** 1

play		
Туре	3-digit, 7-segment LED display	
tem Information		
Frequency response	10 Hz — 20 kHz, ±1 dB @ 44.1 kHz sampling rate 10 Hz — 22 kHz, ±1 dB @ 48.0 kHz sampling rate	
THD	0.05% typ. @ -10 dBV, 1 kHz	
Crosstalk	-65 dB, 1 kHz	
S/N ratio	A/D 88 dB typ. @ 1 kHz, A-weighted D/A 100 dB typ. @ 1 kHz, A-weighted	
wer Supply		
USB connection	5 V, max. 200 mA	
External	9 V, max. 200 mA	
nensions/Weight		
Dimensions (H x W x D)	approx. 1.8 x 18.1 x 8.7" approx. 46 x 460 x 220 mm	
Weight	approx. 3.08 lbs / 1.4 kg	

BEHRINGER is constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or illustrated.

TECHNICAL SPECIFICATIONS AND APPEARANCES ARE SUBJECT TO CHANGE WITHOUT NOTICE AND ACCURACY IS NOT GUARANTEED. BEHRINGER, KLARK TEKNIK, MIDAS, BUGERA, AND TURBOSOUND ARE PART OF THE MUSIC GROUP (MUSIC-GROUP.COM). ALL TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. MUSIC GROUP ACCEPTS NO LIABILITY FOR ANY LOSS WHICH MAY BE SUFFERED BY ANY PERSON WHO RELES EITHER WHOLLY OR IN PART UPON ANY DESCRIPTION, PHOTOGRAPH OR STATEMENT CONTAINED HERRIN. COLORS AND SPECIFICATIONS MAY VARY FROM ACTUAL PRODUCT. NUSIC GROUP PRODUCTS ARE SOLD THROUGH AUTHORIZED FULLFILLERS AND RESELLERS ONLY. FULLFILLERS ON DRAVING FOR ANY EXPRESS OR IMPLIED UNDERTAKING OR REPRESENTATION. THIS MANUAL IS COPYRIGHTED. NO PART OF THIS MANUAL MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING AND RECORDING OF ANY KIND, FOR ANY PURPOSE, WITHOUT THE EXPRESS WRITTEN PERMISSION OF MUSIC GROUP IP LTD. ALL RIGHTS RESERVED. © 2013 MUSIC GROUP IP Ltd. Trident Chambers, Wickhams Cay, P.O. Box 146, Road Town, Tortola, British Virgin Islands