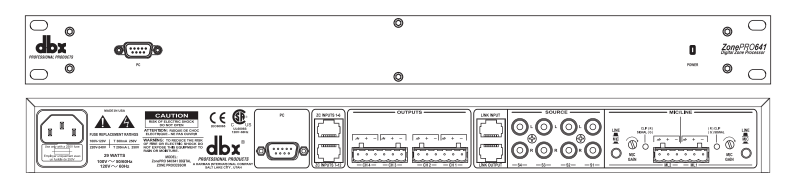
dbx ZonePRO™ **641**





OVERVIEW:

The ZonePRO 641 offers fixed I/O, pre-configured architecture, configurable insert processing and optional duplication of audio channels to another ZonePRO device via a link bus.

The 641 features a total of six inputs and four outputs. Inputs include two balanced mic/line switchable terminal block inputs and four mono-summed pairs of unbalanced RCA inputs. Hardware-controlled microphone gain allows adjustment of microphone gain per channel.

The 641 device has a pre-configured architecture with input processing, a central matrix and output processing. Two input insert positions and one output insert position allow channel-specific insert processing to be configured. AutoWarmth[®], a psychoacoustic function that maintains full frequency bandwidth even when the signal level has dropped, is permanently available on each output zone.

A link bus allows duplication of the first six audio channels to another ZonePRO device in applications where additional output zones are required.

The front panel of the 641 features a power status LED, a network traffic LED, and an RS-232 control port.

Additional system control is offered in the form of optional Zone Controllers. This collection of hardware wall-controllers represents a series of simple, elegant user interfaces for functions such as volume, source and preset control.

All ZonePRO devices can be controlled by third party control systems via RS-232 or Ethernet as applicable (see table for further information).

ZonePRO Designer—the configuration, control and monitoring software for the ZonePRO family of devices—offers control of the ZonePRO 641 via RS-232. The Configuration Wizard within ZonePRO Designer guides users through the step-by-step configuration process of the 641.

KEY FEATURES:

- 6 Inputs / 4 Outputs
 - 2 Balanced Mic/Line Inputs
 - 4 Unbalanced, Mono-Summed RCA Input Pairs
- Microphone Gain per Channel
- Pre-Configured Architecture
- Two Configurable Input Insert Positions
- One Configurable Output Insert Position

- AutoWarmth[®] per Output Zone
- Link Bus
- Optional ZC Controllers
- Serial Control
- Third Party Control
- Wizard-Driven Configuration

Page 1 of 2

ROFESSIONAL PRODUCTS

ZonePR0[™] 641

Front Panel LED Indicators: Power
Analog Inputs: 6 Total (2) Switchable Mic or Line, (4) Unbalanced, Mono-Summed RCA Input Pairs
Type: Euroblock (Mic/Line), RCA (Source)
Impedance (Euroblock): >50k Ω Balanced, >25k Ω Unbalanced, RF Filtered
Impedance (RCA): >25kΩ Unbalanced, RF Filtered
Max. Input Line Level: +20dBu Mic/Line, +12dBu RCA
CMRR: >40dB, typically >55dB @ 1kHz
Mic Pre Gain: 30 to 60dB
Mic Input Noise (E.I.N.): <-118dBu, 22Hz-22kHz, 150 Ω Source Impedance
Mic Phantom Power: +15VDC
Analog Outputs: 4 Total
Type: Electronically Balanced, RF Filtered Euroblock
Impedance: 120 Ω Balanced, 60 Ω Unbalanced
Max. Output Level: +20dBu
A/D Performance:
Type: dbx Type IV™ Conversion System
Dynamic Range Line: >113dB A-weighted, >110dB unweighted
Type IV Dynamic Range: >119dB A-weighted, 22kHz BW: >117dB, unweighted, 22kHz BW
Sample Rate: 48kHz
D/A Performance:
Dynamic Range: 112dB A-weighted, 109dB unweighted, 22kHz BW
System Performance:
Dynamic Range: >109dB A-weighted, >106dB unweighted, 22kHz BW
THD+N: 0.003% typical at +4dBu, 1kHz, 0dB gain
Frequency Response: 20Hz – 20kHz, +/- 0.5dB
Interchannel Crosstalk: >80dB typical
Crosstalk input to output: >80dB
Propagation Delay: 0.6 msec
Operating voltage: 100 VAC, 50/60Hz, 120 VAC, 60Hz, 230VAC 50/60Hz
Power Requirements: 29 Watts
BTU Rating: <92.13 BTU
Physical Dimensions:
Weight: 6.8 lbs / 3.1 kg Shipping Weight 8.8 lbs / 4 kg
Dimensions (H(U) x W x D): 1.75" (1U) x 19" x 7.75" (45mm x 483mm x 197mm)
Safety Agency Certifications: UL 60065, IEC 60065, E 60065, EN 55013

	Inputs	Outputs	Front Panel Control	Mic Preamps	S/PDIF	Ethernet	Mix Functionality	ANC*
1260m	12	6	1	6	1	1	1	\checkmark
1260	12	6	1	2	1	1	1	
1261m	12	6		6	1	1	1	\checkmark
1261	12	6		2	✓	1	1	
640m	6	4	1	4		1	1	✓
640	6	4	1	2				
641m	6	4		4		1	1	1
641	6	4		2				

*Ambient Noise Compensation

Page 2 of 2