



**Partner: DBX** 

Model: ZonePro 126x Device Type: DSP



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	DBX ZonePro126x Mixer		
CATEGORY:	Digital Sound Processor		
VERSION:	1.0B		
SUMMARY:	This processor controls a DBX ZonePro 1260,1261,1260m, or 1261m over RS-232.		
GENERAL NOTES:	RS-232 Control only. Use this module with the "DBX ZonePro126x Processor" and "DBX ZonePro 126x Router".  This module is intended for the control of a single DBX ZonePro 1260,1261,1260m, or 1261m over RS-232.		
CRESTRON HARDWARE REQUIRED:	2-Series Processor w/RS-232 Port, 3-Series Processor w/RS-232 Port		
SETUP OF CRESTRON HARDWARE:	N/A		
VENDOR FIRMWARE:	v1.110		
VENDOR SETUP:	DBX ZonePRO1261		

CONTROL:		
Mixer_RX\$	S	Connect to the "Module_TX_X" on the DBX ZonePro 126X Processor Module.
Master_Mute_Toggle	D	Mute on/off the Master Volume – Pulse to Toggle Mute State.
Master_Mute_On	D	Mute Master Volume.
Master_Mute_Off	D	Unmute Master Volume.
Master_Volume	Α	Set Master Volume Level.  0d (0%) = -inf (unaudible)  65535d (100%) = 20.dB
Volume_Input_[x]	А	Set Volume Input Level.  0d (0%) = -inf (unaudible)  65535d (100%) = 20.dB



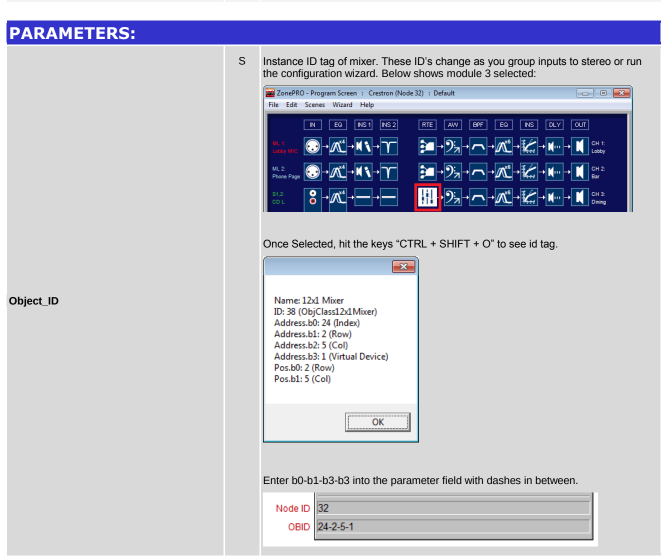


**Partner: DBX** 

Model: ZonePro 126x Device Type: DSP



FEEDBACK:		
Mixer_TX\$	S	Connect to "From_Modules" on the DBX ZonePro 126X Processor Module.
Master_Mute_FB	D	Master Mute Feedback
Master_Volume_FB	Α	Indicates the current volume level of the master volume.
Volume_Input_[x]_FB	Α	Indicates the current volume level of specified input.







**Partner: DBX** 

Model: ZonePro 126x Device Type: DSP



## **TESTING:**

**REVISION HISTORY:** 

 OPS USED FOR TESTING:
 2-Series: v4.008.0000
3-Series: v1.008.0040

 SIMPL WINDOWS USED FOR TESTING:
 V4.02.21.00

 DEVICE DB USED FOR TESTING:
 V53.05.004.00

 CRES DB USED FOR TESTING:
 V43.00.001.00

 SYMBOL LIBRARY USED FOR TESTING:
 v810

 SAMPLE PROGRAM:
 DBX ZonePro 126x v1 Demo MC3.smw

v1.0 - Original release.