

dbx: ZonePRO 1260-1261-1260m-1261m





GENERAL INFORMATION	
SIMPLWINDOWS NAME:	dbxZonePRO1260_61_60m_61m_Router
CATEGORY:	Device Interface
VERSION:	V3.0
SUMMARY:	This module controls a dbx ZonePRO 1260, 1261,1260m, 1261m Router zone over Rs-232
GENERAL NOTES:	RS-232 CONTROL ONLY. USE "dbxZonePRO1260_61_60m_61m_IP_NODE.umc" AND "dbxZonePRO1260_61_60m_61m_IP_Router.umc MODULE FOR COMMUNICATION OVER TCP-IP
	This module MUST be used in conjuction with the "dbxZonePRO1260_61_60m_61m_Node.umc " module. This module will NOT work by itself! Connect the serial "module_rx" and "module_tx" signals to the NODE module. Do NOT connect them directly to the CommPort! (See Node module's help file for more information and setup requirements)
CRESTRON HARDWARE REQUIRED:	2-series or X-series processor

CONTROL:				
Mute	D	Pulse to mute the master output of the router		
Unmute	D	Pulse to unmute the master output of the router		
Input	Α	Sets the input for the router zone: 1d: Lobby Mic 2d: Phone Page 3d: CD L 4d: CD R 5d: Satelite L 6d: Satelite R 7d: Jukebox L 8d: Jukebox R		



I²P Certified Module



		9d: Tv L 10d: Tv R 11d: DvD	
Volume	Α	Sets the master volume of the router zone. Od (0%) = -inf (less then -60 dB) 65535d (100%) = 20.0 dB	
Module_rx	S	Information coming back from the NODE module. Connect to the 'rx_Module' on the NODE module.	
FEEDBACK:			
Mute_fb	D	High when the master output of the router is muted	
Input_fb	Α	High when the master output of the router is unmated	
Volume_fb	А	Current master volume of the router zone Od (0%) = -inf (less then -60 dB) 65535d (100%) = 20.0 dB	
Module_tx	S	Information being sent to the NODE module. Connect to the 'tx_Module' on the NODE module.	
TESTING:			
OPS USED FOR TESTING:	V4.001.1012		
COMPILER USED FOR TESTING:	v2.12		
SAMPLE PROGRAM:	dbxZonePRO1260_61_DemoProgram.smw for 1260 or 1261 and dbxZonePRO1260m_61m_DemoProgram.smw for 1260m and 1261m		
REVISION HISTORY:	v. 1.0 – Creation v. 2.0 – Dbx manufacturer update v. 3.0 – Dbx manufacturer Added support for 1260m and 1261m		