Configure multi-zone applications quickly and easily with ZonePRO™ Designer

ZONE CONFIGURATION
Names are given to the physical audio inputs. Channel/Channel, Channel inputs are to be configured as a stereo pair. Insert processing is selected for the Output DSP Insert position (see table for available inserts).

SOURCE CONFIGURATION
Names are given to the physical audio inputs. Channel/Channel, Channel inputs are to be configured as a stereo pair. Insert processing is selected for the Input DSP Insert positions (see table for available inserts).

ZC PANEL CONFIGURATION
Up to 12 Zone Controllers can be assigned, named and configured. A Crossover Configuration dropdown list allows various crossover configurations to be selected. Insert processing is selected for the Input DSP Insert positions (see table for available inserts).

SOURCE ZC ASSOCIATION
One or more Zone Controllers can be nominated, per output zone, as a Priority – this input will override the Source when present. An input can also be nominated, per output zone, as a Page – this input will override the nominated Priority input and Source. Volume range limiting, source configuration and page steering are configured as appropriate for each Zone Controller.

ZONE PROCESSORS
ZonePRO devices for a large range of multi-zone applications, including digital zone processing for retail environments, restaurants, bars, health clubs and nightclubs.

ZonePRO Designer represents a quick and easy way to configure ZonePRO devices for a large range of multi-zone applications, including digital zone processing for retail environments, restaurants, bars, health clubs and nightclubs.
dbx Professional Products provides the Wizard so you can perform the magic...