



PXP

Protocol eXchange Platform

"Choose the right tools for the job instead of being bound to a single protocol . . ."

The Whirlwind PXP allows you to convert digital audio to and from the major transport protocols on your digital audio network.

For example, design CobraNet or Ethersound for your main system but convert to A-NET Pro16 for a headphone monitoring network.

Or use Ethersound for a straight stage to FOH run and convert to CobraNet to network through your facility.

Setting up a Yamaha digital console for a single protocol saves slot spaces while the PXP handles conversions where needed.

Available PXP models:

INPUT	OUTPUT					
	CobraNet (16 Ch)	CobraNet (32 Ch)	Aviom	Ethersound	Dante	MADI
CobraNet (16 Ch)	-----	-----	PXP-CA	PXP-CE	PXP-CD	PXP-CM
CobraNet (32 Ch)	-----	-----	-----	PXP-CE32	PXP-CD32	PXP-CM32
Ethersound	PXP-CE	PXP-CE32	PXP-EA	-----	PXP-DE	PXP-EM
Dante	PXP-CD	PXP-CD32	PXP-DA	PXP-DE	-----	PXP-DM
MADI	PXP-CM	PXP-CM32	PXP-	PXP-EM	PXP-DM	-----