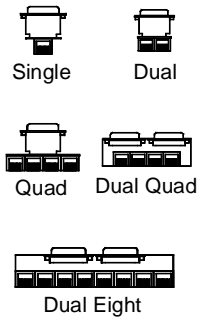


StudioHub+ Solutions for Digigram Audio Cards

CONNECTIVITY VIA “DONGLES” - For cards with 1-4 audio outputs (D to RJ-45 Adapters)

Dongle Styles



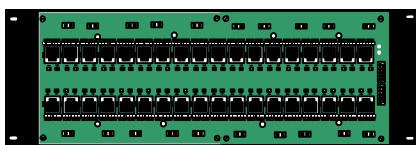
Card	Card Specifications			StudioHub+ Break-Out Provided			
	Inputs	Outputs	Connector	Order Dongle	Dongle Style	Inputs	Outputs
PCX924	1 Analog	1 Analog	DB15M	RR	Dual	1 Analog	1 Analog
	1 Digital	1 Digital	HD15M	O	Dual	1 Digital	1 Digital
VX442	2 Analog	4 Analog	DB25M	BE	Dual	2 Analog	2 Analog
	1 Digital	1 Digital	HD15M	O	Quad	1 Digital	1 Digital
VX222	1 Analog	1 Analog	DB15M	RR	Dual	1 Analog	1 Analog
	1 Digital	1 Digital	HD15M	AY	Single	1 Digital	1 Digital
PCX9/11	1 Analog	1 Analog	HD15M	RR	Quad	1 Analog	1 Analog
	2 Digital	1 Digital	DB15M	AJ	Dual	2 Digital	1 Digital
PCX22		1 Analog	DB15M	BD	Single		1 Analog
		1 Digital		BY	Single		1 Digital
PCX22v2		1 Analog	DB15M	BD	Single		1 Analog
		1 Digital	HD15M	BM	Single		1 Digital

CONNECTIVITY VIA CABLE ASSEMBLIES for cards with up to 8 audio outputs (Terminating in mini-amp connectors that plug into HUB32 or HUB36 hubs)

Card	Card Specifications				StudioHub+ Break-Out Provided	
	Inputs	Outputs	Bus Type	Connector	Order Cable	Connector
MiXart8 Analog	4 Analog (Stereo)	4 Analog (Stereo)	PCI	SCSI 40 Pin	12640* <i>(this cable handles analog only)</i>	SCSI to 2 Pin MTE
MiXart8 Digital	4 Digital (Stereo)	4 Digital (Stereo)	PCI	SCSI 26 Pin	12640* <i>(this cable handles digital only)</i>	SCSI to 2 Pin MTE
PCX822V2	1 Digital 1 Analog (Mono)	4 Digital 4 Analog (Stereo)	PCI	DB62M	DB62MMTE-XXX <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
PCX882HR	4 Digital 4 Analog (Stereo)	4 Digital 4 Analog (Stereo)	PCI	DB62M	DB62MMTE882-XXX <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
VX882e	4 Digital 4 Analog (Stereo)	4 Digital 4 Analog (Stereo)	PCI Express	HD68	17075* <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
VX1222e	1 Digital	6 Digital	PCI	HD68	17076* <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
	1 Analog (Stereo)	6 Analog	Express			
VX1221e	1 Digital	6 Digital	PCI Express	HD68	17077* <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
VX1221HR	1 Digital	6 Digital	PCI	HD62	DB62MMTE1221-XXX <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE
VX1222HR	1 Digital 1 Analog	6 Digital 6 Analog	PCI	HD62	DB62MMTE1222-XXX <i>(this cable handles both analog and digital)</i>	DB to 2 Pin MTE

**Utilizes customers' Digigram factory provided Octopus Cable*

SH+ Hub-36 Wall Mount StudioHub+ Audio Break-Out Hub Connect up to 36 analog (mono or stereo) or digital AES/EBU channels



Up to 4 cables can be plugged in a HUB36 for wall-mount distribution and to add DC Power

SH+ Hub-32 Rack Mount StudioHub+ Audio Break-Out Hub Connect up to 32 analog (mono or stereo) or digital AES/EBU channels



Up to 4 mini-amp cables can be plugged in a HUB32 for rack-mount distribution



“Break-Out” style connectors use D-connector to mini-amp cables. Mini-amp connectors plug into HUB32 or HUB36 Hubs. Specify length on order.