

# StudioHub+ Solutions for Legacy Satellite Receivers

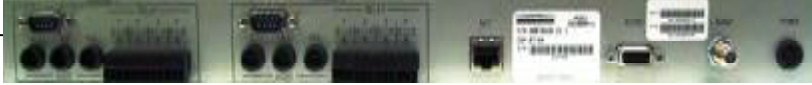
## Wegener Unity 4600



**Pigtail RJ-45 Adapter**  
RS Part #ADAPT-PIGTAIL

Use the pigtail adapter to convert Wegener barrier strip analog stereo outputs to StudioHub+ RJ-45's

## Content Depot Stream Decoder



**Dual TA3 Adapter**  
RS Part #ADAPT-TA3M

Use the TA3 adapter for AES-EBU outputs or analog stereo outputs (in parallel with the D-sub outputs)

## Content Depot IDC SFX receivers



**Comstream ABR-200/202**



**Comstream DAC/ABR-700**



**Starguide III**



**Clear Channel / Cumulus XDS PRO 4**



**Clear Channel / Cumulus XDS PRO 1 & PRO 1Q**

"Dongles" convert various manufacturers' D-sub connectors to StudioHub+ RJ-45 connectors.



**Satellite "Dongle" D to RJ-45 adapters**

Receiver model	Configuration	Part #	Type	Connectors	Style
XDS	Stereo Analog Out	12611	AN	1 DB9(f) to 1 RJ-45	A
	Stereo Digital In	17150	WW	1 DB9(m) to 1 RJ-45	A
	Stereo Digital Out (quad)	19055	CW	1 DB9(f) to 4 RJ-45	C
Starguide (all models)	Stereo Analog Out	12611	AN	1 DB9(f) to 1 RJ-45	A
	Dual Mono Analog Out	12627	AV	1 DB9(f) to 2 RJ-45	B
Comstream DAC-700 Comstream ABR-700 Comstream ABR-200 Comstream ABR-202	Stereo Analog Out	12612	AP	1 DB9(f) to 1 RJ-45	A
	Dual Stereo Analog Out	12673	CH	1 DB9(f) to 2 RJ-45	B
	Dual Mono Analog Out	12626	AT	1 DB9(f) to 2 RJ-45	B
	AES-EBU Out	12960	AM	1 DB15(m) to 1 RJ-45	A
Content Depot IDC/SFX	Stereo Analog Out	18596	CN	1 DB9(f) to 2 RJ-45	B
	AES-EBU Out				
Content Depot (legacy)	Stereo Analog Out	12625	AS	1 DB9(f) to 1 RJ-45	A



Style A



Style B



Style C



Style D



Style E