## WYRESTORM IR INTEGRATION CABLE

CAB-IR-LINK



#### **KEY FEATURES**

- The missing link needed for seamless integration of a control system and display devices.
- Easily connects to any mainstream control system to easily integrate TVs and projectors and achieve proper display control.
- Auto-sensing feature for polarity and voltage recognizes different control systems for easy integration.

WyreStorm CAB-IR-LINK IR integration cable provides integrators with a simple 2-way IR integration between WyreStorm products and any mainstream control system.

Simply plug the CAB-IR-LINK cable from the IR emitter output of any control system to the IR RX port of a WyreStorm matrix or extender set to achieve seamless control system compatibility and integration.

## ADDITIONAL FEATURES & BENEFITS

- Compatible with most leading control systems, including: Control4, Crestron, AMX, RTI, and WyreStorm Enado
- 1.2m (length) mono-stereo IR integration cable\*
- Auto-sensing polarity
- Automatically adjusts for 5v or 12v control bus

- Tip-VCC 5V, Ring-Signal, Sleeve-Ground
- 3.5mm gold plated stereo plug

\*Not suitable for use with jack extension leads

### IN THE BOX

1 x WyreStorm CAB-IR-LINK cable



# WyreSt**>**rm.

US OFFICE: TEL: +1 901 384 3575 FAX: +1 901 384 3574 EMEA OFFICE: TEL: + 44 (0) 1793 230 343 FAX: + 44 (0) 1793 230 583

SPECIFICATION	NS		
CABLE DIMENSIONS			
Cable Length	1050mm/41.3"	—	
Cable Width	4mm/ 0.15"	—	
Connector body	9mm/ 0.35"		
Active circuit housing	13mm/ 0.51"		
Plug Width	3.5mm/ 0.13"		
ADDITIONAL SPECIFIC	ATIONS		
Weight	0.48kg/ 1.05lbs		
Cord material	PVC		
Connector material	Gold plated nickel		
SOURCE DI	EVICE	KEY	
		CAT 5e/6	IR TX
		номі —	
CAB-IR-LINK	NY 0	to increased bandwid improved capacity for h large transmissions and along a single cab	nandling d power
		Tip - VCC 5V	
		Ring - Signal	
SYSTEM POH			
		Sleeve - Ground	
RECEIVER		Tip - Signal	
No.		1	
		Sleeve - Ground	
NOT NOR	87		

For additional product information, visit **wyrestorm.com** For technical support, contact: US: +1 866 677 0053 EMEA: +44 (0) 1793 230 343