

## **USB 3.0 A/A M/F EXTENSION CABLE BLUE**

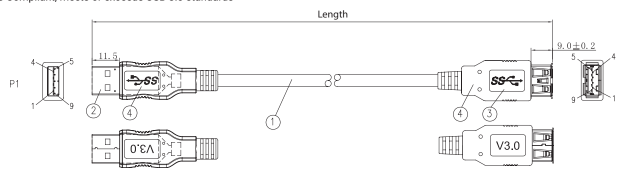
**SKUS** US-3AAF1 US-3AAF10 (10')(3') (15')US-3AAF3 US-3AAF15

US-3AAF6

## **FEATURES**

- USB 3.0 Type A SuperSpeed Data Cable 28 AWG
- Use to connect a host device (such as a CPU) and a USB-A peripheral device (not recommended without an extender for lengths over 15')
- Supports SuperSpeed USB 3.0 devices (up to 4.8 Gbps)
- 5 additional pins from USB 2.0 standard increases the number of channels, allowing full duplex data transmission on 4 channels
- Gold plating for superior transmission, high reliability and durability
- Color coded twisted pair construction aids in reducing crosstalk allowing high-speed, error-free data transfer
- Universal Plug and Play System, no driver required
- Molded-strain relief construction for flexible movement, durability, and fit
- Backwards compatible with Full-Speed USB 1.1 and Hi-Speed USB
- Aluminum braid shielding and aluminum mylar drain wire offer protection against Electromagnetic Interference/Radio Frequency Interference (EMI/RFI)
- RoHS Compliant, meets or exceeds USB 3.0 standards





DINOUT.

## **SPECIFICATIONS**

ROHS COMPLIANT	SF ECII IOAT IONS		PINOUI:	
(1) CABLE  (1) CABLE  (1) CABLE  (1) CABLE  (1) (1) CABLE  (2) CONNECTOR  (2) CONNECTOR  (3) CONNECTOR  (3) CONNECTOR  (4) MOLDING  (1) CABLE  (1) (1) CABLE  (2) CONNECTOR  (3) CONNECTOR  (4) MOLDING  (1) CABLE  (1) CABLE  (1) CABLE  (1) ABLK  (1	ROHS COMPLIANT		P1 1	
(2) CONNECTOR  USB A TYPE 9PIN MALE 3.0V Shell Gold Plated  USB A TYPE 9PIN FEMALE 3.0V Shell Gold Plated  USB A TYPE 9PIN FEMALE 3.0V Shell Gold Plated  PUR 8 9 2AEP	(1) CABLE	(1P*28#+DAM)*2+1P*30#+2C*24#AB Jacket Blue in colour	3 4	GRN 3 1P BLK 4
(3) CONNECTOR  USB A TYPE 9PIN FEMALE 3.0V Shell Gold Plated  PUR 8 9 2AEP  PUR 9 2AEP	(2) CONNECTOR		6	₩ 1EL
(4) MOLDING PVC Blue in colour	(3) CONNECTOR		8	PUR 8
	(4) MOLDING	PVC Blue in colour		BRAID SHELL

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.