

## **A317**

**Cable assembly for  
Clock distribution 3-  
pin AMPMODU IV  
female terminations  
- 18 cm / 25cm**



## Description

Cable assembly suitable for the CLK-IN and CLK-OUT connection on **CAEN Digitizer Series 1** and **V1741** Peak Sensing ADC to propagate the clock signal in multi-board systems.

Two versions of different length are available: 18 and 25 cm.

CLK-IN and CLK-OUT are the input and output connectors for the external clock: type **AMP 3-102203-4** (header 3 pin - 2.54 mm connector).

## Ordering Options

Code	Description	
WA317LXAAAAA	A317L - Cable assembly for Clock distribution 3-pin AMPMODU IV female terminations - 25 cm	RoHS
WA317XAAAAAA	A317 - Cable assembly for Clock distribution 3-pin AMPMODU IV female terminations - 18 cm	RoHS

## Related Products

### VX1725 / VX1725S

16/8 Input Channel 14-bit 250 MS/s Digitizer

### V1743



16 Channel 12bit 3.2 GS/s Switched Capacitor Digitizer

### VX1743



16 Channel 12bit 3.2 GS/s Switched Capacitor Digitizer

### VX1751



4/8 Input Channel 10 bit 2/1 GS/s Digitizer

### V1742



32+2 Channel 12bit 5 GS/s Switched Capacitor Digitizer

### V1741



64 Ch Peak Sensing ADC

### V1720



8 Input Channel 12bit 250 MS/s Digitizer

### V1740D



64 Input Channel 12 bit 62.5 MS/s Digitizer supporting DPP-QDC firmware

### VX1720



8 Input Channel 12bit 250 MS/s Digitizer

### V1751



4/8 Input Channel 10 bit 2/1 GS/s Digitizer

## VX1742



32+2 Channel 12bit 5 GS/s Switched Capacitor Digitizer

## VX1730 / VX1730S



16/8 Input Channel 14 bit 500 MS/s Digitizer

## VX1740D



64 Input Channel 12bit 62.5 MS/s Digitizer supporting DPP-QDC firmware

## VX1761



2 Input Channel 10 bit 4GS/s Digitizer

## V1761



2 Input Channel 10 bit 4GS/s Digitizer

**V1724**



8 Input Channel 14 bit 100 MS/s Digitizer

---

**VX1740**



64 Input Channel 12bit 62.5 MS/s Digitizer

---

## Gallery



**This document, or parts thereof, may not be reproduced in any form or by any means without written permission from Caen S.p.A. Although every effort has been made to ensure the accuracy of information presented in this catalog, Caen S.p.A reserves the right to modify its products specifications without giving any notice; for up to date information please visit [www.caen.it](http://www.caen.it) © Caen S.p.A - 2024**

**CAEN S.p.A.**

Via Vetraia 11  
55049 - Viareggio  
Italy

**Phone +39.0584.388.398**

**Fax +39.0584.388.959**

**info@caen.it**

**www.caen.it**

**CAEN GmbH**

Brunnenweg 9  
64331 Weiterstadt, Germany

**Phone +49 (0)212.254.4077**

**Mobile +49 (0)151.16.548.484**

**info@caen-de.com**

**www.caen-de.com**

**CAEN Technologies, Inc.**

1 Edgewater Street - Suite 101  
Staten Island, NY 10305  
USA

**Phone +1.718.981.0401**

**Fax +1.718.556.9185**

**info@caentechnologies.com**

**www.caentechnologies.com**

**CAENspa India Private Limited**

B205, BLDG42, B Wing,  
Azad Nagar Sangam CHS,  
Mhada Layout, Azad Nagar, Andheri West  
Mumbai, Maharashtra 400053, India

**info@caen-india.in**

**www.caen-india.in**

