

A319B

**Clock cable
assembly from
Digitizer Series 1.0
to Digitizer Series
2.0 - 20cm**



Description

The **A319B** is a cable assembly for the Clock signal distribution between non homogenous digitizer series, matching the 3-contact connector on the Digitizer Series 1.0 to the 4-pin connector on the Digitizer Series 2.0. Through the front panel CLK-OUT / CLK-IN daisy chain, this cable carries the differential clock signal from one digitizer to another to synchronize multiple boards.

Ordering Options

Code	Description	RoHS
WA319BXAAAAA	A319B - Clock Cable for Digitizer Series 1.0 to 2.0 interconnection (L=20cm)	RoHS

Related Products

VX1742



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

VX1730 / VX1730S



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

VX1761



2 Input Channel 10 bit 4GS/s Digitizer

V1724



8 Input Channel 14 bit 100 MS/s Digitizer

V1761



2 Input Channel 10 bit 4GS/s Digitizer

VX1740



64 Input Channel 12bit 62.5 MS/s Digitizer

VX1725 / VX1725S

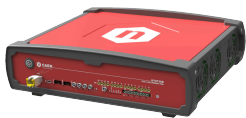
16/8 Input Channel 14-bit 250 MS/s Digitizer

V1743



16 Channel 12bit 3.2 GS/s Switched Capacitor Digitizer

DT2730



32/16 Input Channel 14 bit 500 MS/s Digitizer with Programmable Analog Gain

V1720



8 Input Channel 12bit 250 MS/s Digitizer

V1742



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

VX1751



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

VX1743



16 Channel 12bit 3.2 GS/s Switched Capacitor Digitizer

VX2740



64 Input Channel 16 bit 125 MS/s Digitizer

VX1720



8 Input Channel 12bit 250 MS/s Digitizer

V1751



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

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 © 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

