

A967 Adapter for P50E – 068S 68 Pin Connectors

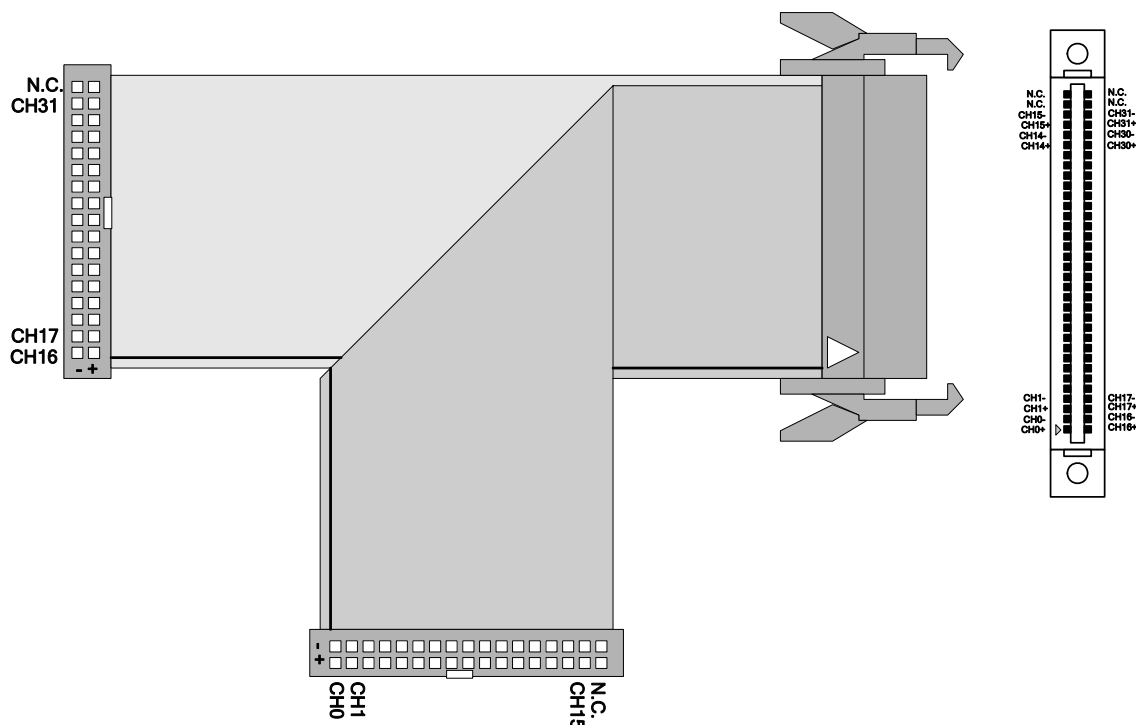


Overview

The Mod. A967 allows to adapt one 3M – P50E – 068S (Robinson Nugent 68pin type) high density flat connector (such as those used on V862, V767A, V767, V1190A/B, VX1190A/B, V1495 and others) into two 17+17-pin Header-type male connectors with locks through two 25 cm long flat cables.

| Code | Cable | From/To | To/From |
|--------------|--|------------------|--------------------------|
| WA967XAAAAAA | 25 cm long flat, FILECA P34 QOHF 28-07 | 3M – P50E – 068S | 3M 3431-5202 Header-type |

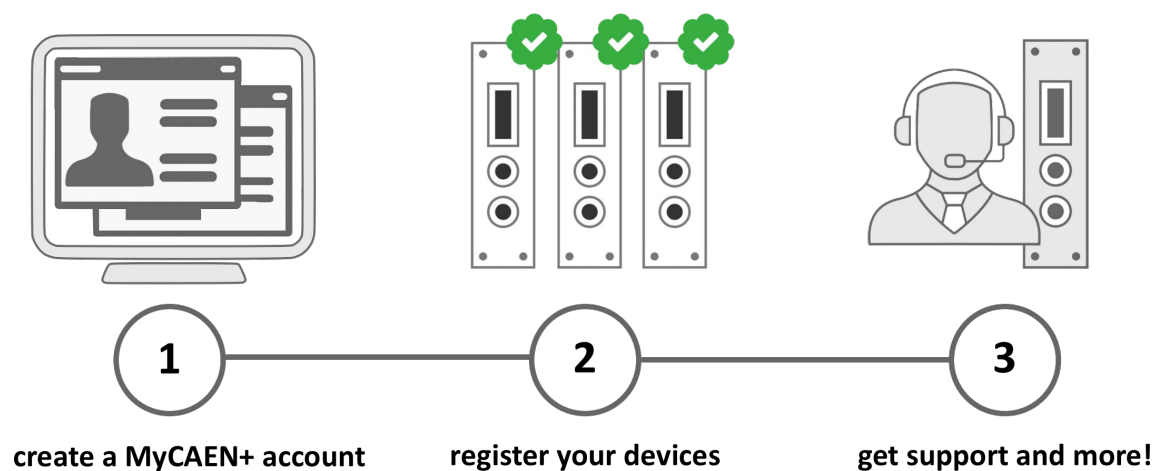
The following picture (example of V1190) shows the pin correspondence of the A967



Register your device

Register your device to your **MyCAEN+** account and get access to our customer services, such as notification for new firmware or software upgrade, tracking service procedures or open a ticket for assistance. **MyCAEN+** accounts have a dedicated support service for their registered products. A set of basic information can be shared with the operator, speeding up the troubleshooting process and improving the efficiency of the support interactions.

MyCAEN+ dashboard is designed to offer you a direct access to all our after sales services. Registration is totally free, to create an account go to <https://www.caen.it/become-mycaenplus-user> and fill the registration form with your data.





CAEN S.p.A.

Via Vetraria 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
Tel. +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 (W)
Mumbai, Mumbai City,
Maharashtra, India, 400053
info@caen-india.in
www.caen-india.in

