

» User Guide «

CPCI Power Supply Manual

Product Documentation Guide

Reference. ID: 24139 PDG Rev. 07
February 28, 2011

Revision History

Publication Title: CPCI Power Supply Manual Product Documentation Guide		
Doc. ID: 24139 PDG		
Rev.	Brief Description of Changes	Date of Issue
01	Initial issue	Feb. 01, 2002
02	Updated to include new product	Dec. 01, 2003
03	Updated to include new product	Feb. 01, 2004
04	Updated to include new product	Jul. 18, 2007
05	Updated to reflect documentation revision: PD11 to rev. 02	Sep. 24, 2008
06	Updated to include new product	Jan. 22, 2009
07	Updated to include new products and product end of life for PD11	Feb. 28, 2011

Imprint

Kontron Modular Computers GmbH may be contacted via the following:

MAILING ADDRESS

Kontron Modular Computers GmbH
Sudetenstraße 7
D - 87600 Kaufbeuren Germany

For information about other
Kontron products, please
visit our Internet web site:

TELEPHONE AND E-MAIL

+49 (0) 800-SALESKONTRON
sales@kontron.com

www.kontron.com

Disclaimer

Copyright © 2002 - 2011 Kontron AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Kontron and the Kontron logo and all other trademarks or registered trademarks are the property of their respective owners and are recognized. Specifications are subject to change without notice.



1. Introduction

This product documentation guide (PDG) provides assistance in locating the applicable product documentation (PD) for the indicated products. The table below provides an overview of all PD's for Kontron's CompactPCI Power Supplies and the PD applicability status.

This table indicates the PD reference ID which is made up of the ID of the related CPCI Power Supply Manual and the PD ID established by this PDG. Each product as well as the current revision status of the PD is indicated. The status of a product which is no longer relevant is indicated in the Remarks column. Chapter 2 provides detailed information about the status of the PD and relevancy of each product.

Table 1: Current Product Documentation Overview

REF ID		PRODUCT	PD REV	DATE OF PD REV	REMARKS
MAN ID	PD ID				
24139	PD01	CP3-SVE-ATX235AC	01	01.02.2002	Original issue; product EOL
24139	PD02	CP3-SVE-M120DC	01	01.02.2002	Original issue
24139	PD03	CP3-SVE-M150DC	01	01.02.2002	Original issue
24139	PD04	CP3-SVE-M180AC	01	01.02.2002	Original issue
24139	PD05	CP3-SVE-P200AC	01	01.02.2002	Original issue
24139	PD06	CP3-SVE-P200DC	01	01.02.2002	Original issue
24139	PD07	CP6-SVE-M250AC-R	01	01.02.2002	Original issue; product EOL
24139	PD08	CP6-SVE-M250DC-R	01	01.02.2002	Original issue; product EOL
24139	PD09	CP6-SVE-M270AC	01	01.02.2002	Original issue; product EOL
24139	PD10	CP6-SVE-M270DC	01	01.02.2002	Original issue; product EOL
24139	PD11	CP3-SVE-M75DC	02	24.09.2008	Updated to include errata 1 and other changes
			-	28.02.2011	Product end of life; replacement product: PD16
24139	PD12	CP3-SVE-M75AC	01	01.02.2004	Original issue; product EOL
24139	PD13	CP3-SVE-M76AC	01	18.07.2007	Original issue
24139	PD14	CP3-SVE-P200DC-24V	01	22.01.2009	Original issue
24139	PD15	CP3-SVE-M100DC	01	28.02.2011	Original issue
24139	PD16	CP3-SVE-M75DC-24	01	28.02.2011	Original issue

2. Product Documentation Status

The following chapters contain the detailed relevancy status information concerning PEP's CompactPCI Power Supplies and their related product documentation.

2.1 PD01: CP3-SVE-ATX235AC

The current status information for the CP3-SVE-AT235AC is as follows:

Product:	CP3-SVE-ATX235AC
Reference ID:	24139 PD01
PD Revision History:	Rev. 01: original issue (01.02.2002); product end-of-life

2.2 PD02: CP3-SVE-M120DC

The current status information for the CP3-SVE-M120DC is as follows:

Product:	CP3-SVE-M120DC
Reference ID:	24139 PD02
PD Revision History:	Rev. 01: original issue (01.02.2002)

2.3 PD03: CP3-SVE-M150DC

The current status information for the CP3-SVE-M150DC is as follows:

Product:	CP3-SVE-M150DC
Reference ID:	24139 PD03
PD Revision History:	Rev. 01: original issue (01.02.2002)

2.4 PD04: CP3-SVE-M180AC

The current status information for the CP3-SVE-M180AC is as follows:

Product:	CP3-SVE-M180AC
Reference ID:	24139 PD04
PD Revision History:	Rev. 01: original issue (01.02.2002)



2.5 PD05: CP3-SVE-P200AC

The current status information for the CP3-SVE-P200AC is as follows:

Product:	CP3-SVE-P200AC
Reference ID:	24139 PD05
PD Revision History:	Rev. 01: original issue (01.02.2002)

2.6 PD06: CP3-SVE-P200DC

The current status information for the CP3-SVE-P200DC is as follows:

Product:	CP3-SVE-P200DC
Reference ID:	24139 PD06
PD Revision History:	Rev. 01: original issue (01.02.2002)

2.7 PD07: CP6-SVE-M250AC-R

The current status information for the CP6-SVE-M250AC-R is as follows:

Product:	CP6-SVE-M250AC-R
Reference ID:	24139 PD07
PD Revision History:	Rev. 01: original issue (01.02.2002); product end-of-life

2.8 PD08: CP6-SVE-M250DC-R

The current status information for the CP6-SVE-M250DC-R is as follows:

Product:	CP6-SVE-M250DC-R
Reference ID:	24139 PD08
PD Revision History:	Rev. 01: original issue (01.02.2002); product end-of-life

2.9 PD09: CP6-SVE-M270AC

The current status information for the CP6-SVE-M270AC is as follows:

Product:	CP6-SVE-M270AC
Reference ID:	24139 PD09
PD Revision History:	Rev. 01: original issue (01.02.2002); product end-of-life

2.10 PD10: CP6-SVE-M270DC

The current status information for the CP6-SVE-M270DC is as follows:

Product:	CP6-SVE-M270DC
Reference ID:	24139 PD10
PD Revision History:	Rev. 01: original issue (01.02.2002); product end-of-life

2.11 PD11: CP3-SVE-M75DC

The current status information for the CP3-SVE-M75DC is as follows:

Product:	CP3-SVE-M75DC
Reference ID:	24139 PD11
PD Revision History:	Rev. 01: original issue (01.12.2003) Rev. 02 updated to include errata 1 and other changes (24.09.2008) 28.02.2011 - Product end of life; replacement product: PD16

2.12 PD12: CP3-SVE-M75AC

The current status information for the CP3-SVE-M75AC is as follows:

Product:	CP3-SVE-M75AC
Reference ID:	24139 PD12
PD Revision History:	Rev. 01: original issue (01.02.2004); product end of life; replacement product: PD13



2.13 PD13: CP3-SVE-M76AC

The current status information for the CP3-SVE-M76AC is as follows:

Product:	CP3-SVE-M76AC
Reference ID:	24139 PD13
PD Revision History:	Rev. 01: original issue (18.07.2007)

2.14 PD14: CP3-SVE-P200DC-24V

The current status information for the CP3-SVE-P200DC-24V is as follows:

Product:	CP3-SVE-P200DC-24V
Reference ID:	24139 PD14
PD Revision History:	Rev. 01: original issue (22.01.2009)

2.15 PD15: CP3-SVE-M100DC

The current status information for the CP3-SVE-M100DC is as follows:

Product:	CP3-SVE-M100DC
Reference ID:	24139 PD15
PD Revision History:	Rev. 01: original issue (28.02.2011)

2.16 PD16: CP3-SVE-M75DC-24V

The current status information for the CP3-SVE-M75DC-24V is as follows:

Product:	CP3-SVE-M75DC-24V
Reference ID:	24139 PD16
PD Revision History:	Rev. 01: original issue (28.02.2011)



This page has been intentionally left blank.