

# Rittal – The System.

Faster – better – everywhere.



Rittal CMC III PU Compact (10.201.215.27) - Mozilla Firefox

Datei Bearbeiten Ansicht Chronik Lesezeichen Extras Hilfe

Rittal CMC III PU Compact (10.201.215.27) +

10.201.215.27

Meistbesucht Erste Schritte Kostenlose Hotmail Vorgeschlagene Sites Web Slice-Katalog

## Rittal CMC III PU Compact

Username: admin

Control new LCP DC PU no. 2  
Buero PM R  
Martin Doerrich  
10.201.215.27

Processing Unit  
Real Devices  
Virtual Devices

Observation **Configuration** Logging Tasks

Network

TCP/IP SNMP HTTP Filetransfer Console  
SMTP SMS Server Shutdown OPC-UA

System

Timestamp	Severity	Message
-----------	----------	---------

## DK 7857.421

# Server shutdown software

State: 21/06/2026 (Source: rittal.com/uae-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# DK 7857.421 - Server shutdown software for CMC III

Client software to control the server shutdown via CMC III. The software supports all common operating systems and versions.

## Features

Model No.	DK 7857.421
Design	Single licence
Product description	Client software to control the server shutdown via CMC III. The software supports all common operating systems and versions (e.g. Windows 7, VISTA, XP, Server 2003/2008, UNIX/LINUX and VMWARE Sphere/ESX Server, CITRIX XEN etc). One licence is required for each server to be shut down on an event-controlled basis.
Note	Software updates and a complete list of currently supported operating systems may be found at <a href="http://www.rittal.com">www.rittal.com</a> .
Packs of	1 pc(s).
Net weight	0.09 kg
Gross weight	0.098 kg
Customs tariff number	85234920
ECLASS 8.0	27242502
Product description	DK Server shutdown software, For CMC III

# Tender text

## PMC RCCMD licence

When this software is employed there is no continuous polling required in case of shutdown of several servers. This reduces the network load substantially.

## Major functions:

- Messaging (e-mail, SMS, Popup, fax, etc.)
- Saving of cache content on the hard disk
- Saving of the current status of the open files (Windows)
- Correct closing of all applications
- Executing of possibly deposited instructions (e.g. running backup, saving database)
- Execution of correct system closure
- Switching off the UPS

## Note:

Each additional server requires an RCCMD licence.