

# Rittal – The System.

Faster – better – everywhere.



The screenshot displays the RiZone software interface with the following components:

- Left Panel (Device Tree):** Shows a hierarchical view of the system structure under 'Rittal' and 'Haiger', including 'Container1', 'Schrankreihe', and various sensors and actuators like 'R6\_Pressure', 'C1\_T\_kalt', and 'Einspeisung Gesamt'.
- Top Panel (Variable Table):** A table listing system variables with columns for ID, Name, Value, Unit, and Maintenance group. The table is filtered for 'Control-Valve' and 'Cooling-Capacity'.

ID	Name	Value	Unit	Maintenance group
20293	Water.Control-Valve.DescName	Control-Valve		Set
20294	Water.Control-Valve.ActualValue	66	%	
20296	Water.Control-Valve.Status	OK		
20501	Water.Cooling Capacity.DescName	Cooling-Capacity		Set
20502	Water.Cooling Capacity.Value	0	W	
20304	Water.Cooling Capacity.Status	OK		
20503	Water.Leakage Sensor.DescName	Leakage		Set
20301	Water.Leakage Sensor.Input	0		
20312	Water.Leakage Sensor.Status	OK		
20504	Water.Condensate Sensor.DescName	Condensate		Set
20505	Water.Condensate Sensor.Input	0		
20506	Water.Condensate Sensor.Pump	0		
20306	Water.Condensate Sensor.Cycles	0		
20307	Water.Condensate Sensor.Duration	0	s	
20316	Water.Condensate Sensor.Status	Off		
20310	Config.Fans.Command	Manual		Set
20311	Config.Control-Valve.Command	Manual		Set
20507	Config.Fans.Fan1	55	%	Set
20508	Config.Fans.Fan2	55	%	Set
20263	Config.Fans.Fan3	55	%	Set
20509	Config.Fans.Fan4	55	%	Set
20314	Config.Fans.Fan5	55	%	Set
20315	Config.Fans.Fan6	55	%	Set
20510	Config.Control-Valve.Valve	65	%	Set
- Bottom Left Panel (Component Details):** Shows details for component ID 20209, Name LCP, Model number 3311.260, and Driver description 'Rittal\_Sensor\_Generic'.
- Bottom Right Panel (Message Log):** A table of system messages with columns for Timestamp, Elapsed time, Process, Owner, State, and Description. It shows monitoring events for PU-T2 1963 and R6\_T\_warm\_mitte 11381.

## DK 7990.203

# RiZone standardapplikation

State: 2024-09-26 (Source: rittal.com/se-sv)

# DK 7990.203 - RiZone standardapplikation

RiZone levereras som programvaruapplikation.

## Features

Art. nr.	DK 7990.203
Utförande	Mjukvaruapplikation: RiZone mjukvara
Produktbeskrivning	RiZone levereras som programvaruapplikation. Applikationen erbjuds i form av en virtuell server i Open-Virtualization-format (OVF), som utan problem kan installeras på befintlig hårdvara i data centret.
Product modification	RiZone Appliance levereras med version 3.5 av RiZone. Som operativsystem stöds senaste Microsoft Server 2012R2. Den lokala databasen använder SQL Express 2012.
Observera:	RiZone har stöd för protokollen SNMP V1/V2C och SNMP V3 för övervakning av infrastrukturkomponenter (OT-enheter) i en datacentral. RiZone är tillverkarneutral och kan användas i ett mångsidigt landskap av OT-enheter.
Förpackningsenhet	1 st.
Tullvarukod	85234920
EAN	4028177665705
ETIM 7.0	EC000501
ECLASS 8.0	19240201