

SIEMENS

MK8000 OPC Server Interface
Specification for Sistoro AX-MX-CX

Data and design subject to change
without notice. / Supply subject to
availability.

© Copyright by
Siemens Switzerland Ltd

We reserve all rights in this document and
in the subject thereof. By acceptance of
the document the recipient acknowledges
these rights and undertakes not to publish
the document nor the subject thereof in full
or in part, nor to make them available to
any third party without our prior express
written authorization, nor to use it for any
purpose other than for which it was
delivered to him.

Sistore AX-MX-CX

Sistore AX - (CCCOAPMN)

Multistate	Commands											
	1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status

1000 Quiet ✓

The Sistore connection is in normal.

1351 Anomaly Ack ✓

The MK8000 Server is not aligned with the Sistore.

1999 Fault Ack

The Sistore is not reachable.

Video In - (CCCOVISU)

This object represents the physical state of the Video Input

Multistate		Commands											
		1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status
400	Alarm & Tamper Unack	✓			✓				✓				
This event is the combination of the Alarm and Tamper state. The event should now be acknowledged by the operator.													
402	Alarm & Tamper Unreset		✓		✓				✓				
This event is the combination of the Alarm and Tamper state. The event should now be reset by the operator.													
500	Alarm Unack	✓			✓				✓				
Motion alarm was detected. The event should now be acknowledged by the operator													
502	Alarm Unreset		✓		✓				✓				
Motion alarm was detected. The event should now be reset by the operator.													
510	Alarm & Fault Unack	✓			✓				✓				
This event is the combination of the Alarm and Fault state. The event should now be acknowledged by the operator													
511	Alarm & Fault Ack				✓				✓				
This event is the combination of the Alarm and Fault state. The event has been acknowledged.													
512	Alarm & Fault Unreset		✓		✓				✓				
This event is the combination of the Alarm and Fault state. The event should now be reset by the operator.													
900	Tamper Unack	✓			✓				✓				
Sabotage was detected. The event should now be acknowledged by the operator.													
902	Tamper Unreset		✓		✓				✓				

Sabotage was detected.
The event should now be reset by the operator.

950	Active	✓	✓	✓
-----	--------	---	---	---

The Video In is recording

1000	Quiet	✓	✓
------	-------	---	---

No abnormal conditions present.

1300	Disarmed	✓	✓
------	----------	---	---

The motion detection is excluded.

1400	Disconnected	✓	✓
------	--------------	---	---

The sabotage detection is excluded.

1999	Fault Ack	✓	✓
------	-----------	---	---

The Video In is in Fault. The video signal is missing.

Digital Input - (CCCODISU)

This object represents the physical state of the Digital input.

Multistate	Commands											
	1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status

950 Active

The Digital input is active

1000 Quiet

The digital input is not active.

Digital Output - (CCCODOSU)

This object represents the physical state of the digital output.

Multistate	Commands											
	1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status

950 Active ✓

The digital output is active.

1000 Quiet ✓ ✓

The digital output is not active.

1100 Test ✓

The digital output is in pulse active state.

Sistore MX - (CCCOAPMN)

This object represents the physical connection status with the Sistore MX

Multistate	Commands											
	1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status

1000 Quiet ✓

No abnormal conditions present.

1351 Anomaly Ack ✓

The MK8000 OPC Server is not aligned with the Sistore MX device

1999 Fault Ack

The Sistore MX is reachable for the MK8000 OPC Server.

Sistore CX - (CCCOAPMN)

This object represents the physical connection status with the Sistore MX

Multistate	Commands											
	1-Ack	2-Reset	4-Arm	8-Disarm	16-Test	32-Active	64-Quiet	128-Disc	256-Conn	512-Block	1024-Man	2048-Status

1000 Quiet ✓

No abnormal conditions present.

1351 Anomaly Ack ✓

The MK8000 OPC Server is not aligned with the Sistore CX device

1999 Fault Ack

The Sistore CX is reachable for the MK8000 OPC Server.

Siemens Switzerland Ltd
Building Technologies Group
International Headquarters
Fire Safety & Security Products
Gubelstrasse 22
CH-6301 Zug
Tel +41 41 724 24 24
Fax +41 41 724 35 22
www.sbt.siemens.com

Document no. 009428_c

Edition