

Central image buffer		
<b>Functionality controlling, storing</b>		
image recording		single image   image series
image resolution (color)		720 x 576
image encoding		yes
<b>Functionality indicating, informing</b>		
error indication		acoustic   optical
operation modes (4)		one-family mode   basic mode   simple comfort mode   comfort mode
<b>operation modes</b>		
<i>one-family home mode</i>		
image buffer		for up to 512 images
configuration of serial numbers		not necessary
operation		via image button and function key
snapshot after door call		at video indoor station (can be realised)
discretion restriction		no (image reproduction of door calls at all video indoor stations)
<i>basic mode</i>		
max. number of flats		for up to 64, pairs of serial numbers 32 x 2
image buffer		32 images per serial number
configuration of serial numbers		necessary
operation		via image button and function key
snapshot after door call		at video indoor station (can be realised)
discretion restriction		yes (image recording of door calls, only directed at this flat)
<i>simple comfort mode</i>		
image buffer		for up to 256 images
configuration of serial numbers		not necessary
operation		via image button and function key   OSD menu
snapshot after door call		at video indoor station (can be realised)
LED indication		at video indoor station
setting date   time		at video indoor station
automatic image recording (can be de-/activated)		yes
discretion restriction		no (image reproduction of door calls at all video indoor stations)
<i>comfort mode</i>		
max. number of flats		for up to 64, pairs of serial numbers 32 x 2
image buffer		32 images per serial number
operation		via image button and function key   OSD menu
LED indication		at video indoor station
setting date   time		at video indoor station
automatic image recording (can be de-/activated)		no (always active)
discretion restriction		yes (image recording of door calls, only directed at this flat)
<b>Electrical features</b>		
input current I(a)	<b>mA</b>	0.4
input current I(P), standby	<b>mA</b>	100
input current I(Pmax), max.	<b>mA</b>	100
input voltage U(P)	<b>VDC</b>	26
input / output impedance	<b>Ohm</b>	100
2-wire video signal	<b>dB</b>	output level (manual adjustable from...to)
<b>Mechanical features</b>		
type of installation		DIN-rail mounting
type of housing		DIN-rail housing
wiring technique (number of wires)		6

The central image buffer can be installed in already existing TCS systems.

### FVM1000-0400



For questions regarding planning, please contact our technical support.

Send your enquiry by mail to:  
**hotline@tcsag.de**

Commissioning and maintenance		
configuration		configo™   Infrarot-Fernbedienung
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
mixed installation of audio, video, access control in the system		possible
Dimensions in H x W x D		
DIN-rail housing	mm	104 x 90 x 70
separating units	SU	6
Climatic characteristics		
acceptable ambient temperature	°C	0 to +40
Scope of delivery		
central image buffer		FVM1000-0400 (incl. product information)
for configuration		infrared remote control
image storage		via SD card

For questions regarding planning, please contact our technical support.

Send your enquiry by mail to:  
**hotline@tcsag.de**