

IP (VIP) SYSTEM

POWER SUPPLIES AND ACCESSORIES





6804W

7" TUSCANY MONITOR, WHITE. VIP





Elegant design and modern technology for a high-glamour style. Our Tuscany monitor features a large (7") touchscreen display with glass effect. Polished non-scratch clear polycarbonate surface and matte brushed metal finish. The minimalist form, extending to the smallest detail, houses smart technology.



IP (VIP) SYSTEM

POWER SUPPLIES AND ACCESSORIES



2/3

6804W

7" TUSCANY MONITOR, WHITE. VIP	
	GENERAL DATA
Height (mm)	134
Width (mm)	196
Depth (mm)	20
Product color	White
Type of finishing materials	ABS
Wall-mounted	Yes

COMPATIBLE SYSTEMS	
ViP	Yes

DISPLAY	
Display size (")	7
Aspect Ratio	16:9
Touch screen	Yes
Resolution (pixels)	1024×600
OSD menu	Yes
Type of display	LCD

AUDIO FEATURES	
Technologies implemented	Full-Duplex

ELECTRICAL CHARACTERISTICS	
Type of power supply	PoE, External power supply
Supply voltage	11.7÷14.3 VDC
PoE power supply	SPoE (24VDC)
Absorption in stand-by (W)	2.6
Maximum absorption (W)	13.2

HARDWARE FEATURES	
Ethernet ports (n°)	1

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.



IP (VIP) SYSTEM

POWER SUPPLIES AND ACCESSORIES



3/3

6804W

7" TUSCANY MONITOR, WHITE. VIPHARDWARE FEATURESVideo encodingH.264SETTINGSLoudspeaker volumeYesRingtone volumeYesScreen brightness controlYesScreen contrastYes

ENVIRONMENTAL AND COMPLIANCE FEATURES	
IP protection rating	IP30
Operating temperature (°C)	-13 ÷ 57
Operating humidity (RH max) (%)	45 ÷ 95
Environmental class	IV
CE certifications	RoHS II - 2011/65/UE (EN 50581:2012), EMC 2014/30/UE (EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011)

GENERAL FEATURES	
Door opener	Yes
Self Activation	Yes
CPS call	Yes
Intercom calls	Yes
Priority calls	Yes
Actuator control	Yes
Hands-free function	Yes
Sending alarm calls	Yes
Video memory	Yes
Customisable ringtone	Yes
Date/time display	Yes

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.