







TOUCH PANEL FOR WALL MOUNT TECHNICAL DATASHEET





	DIVUS KNX-IQ08-IP	DIVUS KNX-IQ08-TPS	
Type of design	DIVUS KNX-IQ08-IP BLACK - on wall mounted building touchpanel for visualization purposes; multitouch display and capacitive touch screen with optical bonding 20,32 cm - 8"; free DIVUS VISION, DIVUS IQ LAUNCHER, DIVUS VIDEO-PHONE, DIVUS KIBRO, DIVUS IP CAM VIEWER and DIVUS SCREENCLEANER apps included	DIVUS KNX-IQ08-TPS BLACK - on wall mounted building touchpanel with KNX interface (data secure) for visualization purposes; multitouch display and capacitive touch screen with optical bonding 20,32 cm - 8"; free DIVUS VISION, DIVUS IQ LAUNCHER, DIVUS VIDEOPHONE, DIVUS KIBRO, DIVUS IP CAM VIEWER and DIVUS SCREENCLEANER apps included	
VERSIONS			
With Black cover glass	design glass black		
SOFTWARE			
Operating System	Android operating system		
FRONT UNIT	8,0" - 20,32 CM WIDESCREEN LED BACKLIGHT TFT WITH OPTICAL BONDING		
Luminosity	300 cd/m²		
Contrast	800 : 1		
Resolution (in Pixel)	WXGA (1280x800)		
MTBF backlight	20.000 h		
Method of operating	projected capacitive touch screen with glass front, dual touch capable		
Rating	IP20 according EN 60529		
GENERAL CHARACTERI	STICS		
Processor	Processor Onboard 1.5GHz Octa-Core Cortex-A53 with integra	ted graphics controller	
Memory	Main memory 2 GB DDR SDRAM		
Power supply	12-32 VDC		
Power consumption without periphericals	max. 16 W		
Warranty	24 Months*		
DRIVES			
Storage medium	high speed Flash Memory 16GB eMMC (available disk space th	od)	
SENSORS			
Proximity sensor	integrated		
G Sensor for orientation	integrated		
Brightness Sensor	integrated		
MULTIMEDIA			
	2 x 1.5 Watt loudspeaker		
Input/output	2 x digital microphone		
Functionality	integrated Echo cancellation for bi-directional interphone communication		
INTERFACES			
LAN/Ethernet	1 x GbE on RJ45		
USB (Universal Serial Bus)	1 x USB 2.0 - USB OTG (1x ext)	1 x USB 2.0	
Digital Input/Output	GPIO - 1 x input / 1 x output for 1 relais with max. 100 mA/5VDC for use with DIVUS VIDEOPHONE only		
Battery	battery free system - RTC with capacitor backup		
KNX	KNX IP-Router/Interface required	KNX-IQ08-TPS: KNX TP interface included with data secure	





TOUCH PANEL FOR WALL MOUNT TECHNICAL DATASHEET





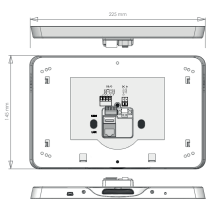
	DIVUS KNX-IQ08-IP	DIVUS KNX-IQ08-TPS		
SURVEILLANCE				
Home button	1 x home button / reset			
AMBIENT CONDITIONS				
EMC	EN 55011, 55022, 500081			
Temperature	+0°C to +30°C max.			
Relative humidity	5% to 80% at 25°C (no humidity/condense)			
Authorization	CE			
DIMENSIONS				
Outside dimension [mm]	225 x 145 - depht outside the wall only 16 mm (including mounting adapter)			
Weight	1,0 kg			
MECHANICAL CHARAC	TERISTICS			
Mounting	Fast and easy one man mounting system with wall mount boxes Compatible with various mounting boxes: - Kaiser round box German standard 1555-04: 60 x 60 x 66 mm - DIVUS TOUCHZONE box MTZ07: 129 x 210 x 75 mm - Schneider Electric U.Motion box MTN6270-5001: 129 x 210 x 75 mm - Merten U.Motion box MEG6270-5001: 129 x 210 x 75 mm - Feller Home-Panel box Agro 9926.90: 195 x 140 x 56 mm - Italian Standard box type 503: 96 x 59 x 49,8 - ABB MT701 devices: retrofit for MT701 mounting boxes UP-KAST2: 212 x 124 x 75 mm			
PC Unit	EMC proofed			

*warranty ex works, normally 24 months, fixed at order. All data refer on print date, errors and changes excepted.

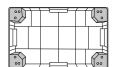
NOTE: Internal connections are intended as inside the box unit, normally on pin header, external ones as outside the box. Nevertheless, once mounted in the wall, only connections described as "front accessible" will be reachable for the customer.







The following mounting boxes are compatible with the 8" KNX IQ:



Schneider Electric U.Motion box MTN6270-5001 Merten U.Motion box MEG6270-5001 DIVUS MTZ07 Jung EBG07



Kaiser round box German standard 1555-04

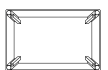


ABB MT701 box UP-KAST2 GIRA MT701 box BERKER MT701 box JUNG EBG24 box



Italian Standard box type 503





TECHNICAL DATASHEET SOFTWARE SPECIFICATIONS VISION





SOFTWARE SPECIFICATION	s	
Standard technologies	KNX VoIP (SIP) *	
User interface	DIVUS IQ LAUNCHER APP DIVUS VISION APP (Android / iOS / Windows Desktop) DIVUS VIDEOPHONE APP DIVUS IP CAM VIEWER APP DIVUS KIBRO APP DIVUS SCREENCLEANER APP	
Controllable elements	illumination (on/off, dimming, RGB) Heating / Cooling Weather station IP cameras Intercom Shutter Venetian blinds Multiroom Generic values (on/off, percent etc.)	
Sensors	Proximity detection Light intensity measurement (LUX) I/O intercom ring button input I/O intercom signalisation output	
Functionalities	Weekly/Yearly time scheduling Datalog ** Two-Level configuration access (admin/user) Basic logical operations Astronomical clock Scenarios Notifications (Alarm, Warning, information) Notification list Presence simulation Favourites page Automatic main command for lights/shutters/music per room Automatic temperature average per room Room controller heating / cooling PIN protection CLOUD connection Backup / restore	
Client App	DIVUS VISION App (Android / iOS / Windows Desktop)	
IDE/Configuration software	DIVUS VISION App (Android / iOS / Windows Desktop) DIVUS VISION App (Android / iOS / Windows Desktop)	
OPERATION MODES		
Supported Operation Mode	ETS MODE is available on DIVUS KNX-IQ08-TPS - Choose your mode on first setup	
Functionalities in FREE MODE	FREE MODE is available on every model: DIVUS KNX-IQ08-IP, DIVUS KNX-IQ08-TP, DIVUS KNX-IQ08-TP, DIVUS KNX-IQ08-TP, DIVUS KNX-IQ08-TPS max. 500 elements max. 125 time schedules, approx. 10 commands each max. 55 logical expressions 10 mobile App users per installation 10 users (PIN codes) 50 thermostat logics last 25 notifications are shown	
Functionalities in ETS MODE (*) VoIP server required (SIP)	max. 500 elements max. 125 time schedules, approx. 10 commands each max. 55 logical expressions 10 mobile App users per installation 10 users (PIN codes) 50 thermostat logics last 25 notifications are shown 1000 group objects 1000 group addresses	

(*) VoIP server required (SIP) (**) future developments

