VisuNet FLX— Panel Mount

Fact Sheet

Honeywell



Click or scan



Key Selling Points	Why Does this Matter?
Modularity	Allows for quick updates/replacements of failed units. In-stock replacement parts!
Edge-to-Edge Glass	Modern appearance; enables easy cleaning in pharmaceutical and life science applications.
Optical Bonding	Improves readability in outdoor applications
Global Certifications for Zone 2 and Division 2	ATEX, IECEx, UL (and various regional) certificates on one model. OEMs can standardize.

Accessories	Model
15.6" Panel Mount Kit	PM-KIT-3200-15-304-N
19" Panel Mount Kit	PM-KIT-3200-19-304-N
21.5" Panel Mount Kit	PM-KIT-3200-22-304-N
Power Supply	PS1000-A6-24.5

Size	Aspect Ratio	Resolution	Cutout (+/- 1mm)
15.6"	16:9	1920 x 1080	401.5 x 259 mm
19"	5:4	1280 x 1024	455 x 386 mm
21.5"	16:9	1920 x 1080	535 x 333.5 mm

Specification	Rating/Description	
Operating Temperature	Standard: 0 °C 40 °C Wide Temp: -20 °C +55 °C	
Degree of Protection	IP66- and Type 4X-rated for outdoor and washdown applications	
Power	24 V DC (20 28 V DC)	
Touch Screen	10-finger, multitouch capacitive touch screen	
Processor	Intel Celeron 3965U	
RAM	8 GB DDR4	
Hard Drive	64 GB	
Operating System	IGEL OS 11	IGEL OS 12
Network Connections	2x RJ45 LAN connections	

FAQ	Answer
How is the unit upgraded from standard IGEL OS to the Honeywell-specific IGEL OS?	All units are shipped from Pepperl+Fuchs with the standard IGEL OS image. To update to the dedicated Honeywell Universal Thin Client IGEL OS, please contact your respective Honeywell sales office.
Do I need a panel mount kit?	No, it is not required, but it simplifies the installation. A more detailed cutout can be created where the panel mount kit is not used. Both options are described in section 4.4 of the manual.
Does the touch screen work with gloves?	Yes, latex, cotton, and leather. Section 7.4 of the manual describes the use of gloves.



Click or scan for VisuNet FLX Panel manual



Model Details

Model	RM-320P Remote Monitor
Ex Protection	N Non-Ex
	L ATEX & IECEx Zone 2/22 and Div. 2
Display Unit	22GT 21.5"
	22FC 21.5" w/optical bonding and wide-temp
	19SC 19" w/optical bonding and wide-temp
	15FC 15.6" w/optical bonding and wide-temp
Operating Temperature	A 0 °C +45 °C
	B -20 °C +55 °C
Power Supply Unit	D 24 V DC (+/- 20%)
Computing Platform	1N Intel Celeron 3965U
RAM	B 8 GB
	L 8 GB wide-temp
Storage	B 64 GB
	L 64 GB wide-temp
Operating Systems & Software	IIGEL OS 11
	JIGEL OS 12
Housing	S1 304 Stainless Steel Bezel



