

Thin Client Firmware IGEL OS



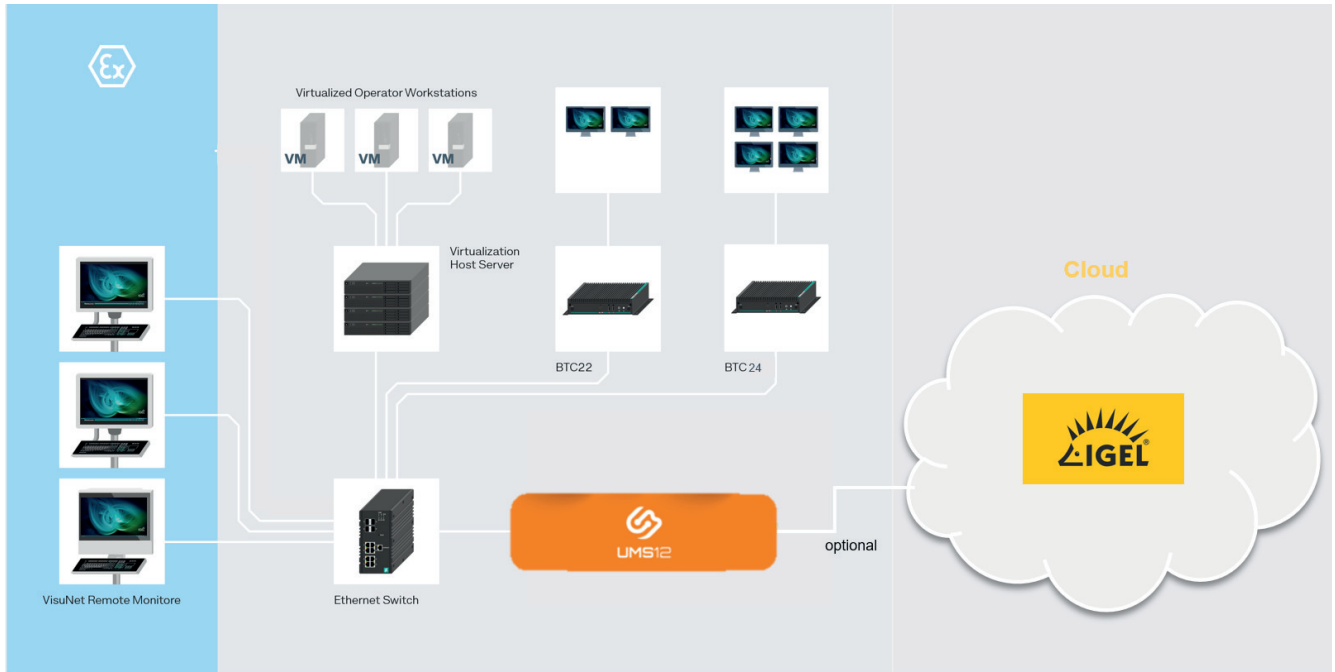
- Available for VisuNet GXP RM, VisuNet FLX RM, BTC22 and BTC24
- IGEL OS 12 and IGEL OS 11 based on Linux
- Pre-installed IGEL OS without license

Thin Client Firmware for VisuNet Remote Monitors and Box Thin Clients (BTC22 and BTC24)

Function

The following Pepperl+Fuchs Remote Monitors (RM) and Box Thin Clients (BTC) can be configured with preinstalled IGEL OS 12 and/or IGEL OS 11. IGEL OS is a platform-independent, Linux-based endpoint operating system developed for simple, intelligent and secure access to virtual applications, desktops and cloud workspaces.

Function Principle



Additional Information

Available Hardware

VisuNet GXP

Type Code	Item No.	Description
RM-GXP1*00-22F**-*TJ-*N0	to be configured	VisuNet GXP 22" System with IGEL OS12
RM-GXP1*00-22F**-*TTI-*N0	to be configured	VisuNet GXP 22" System with IGEL OS11
RM-GXP1*00-19S**-*TJ-*N0	to be configured	VisuNet GXP 22" System with IGEL OS12
RM-GXP1*00-19S**-*TTI-*N0	to be configured	VisuNet GXP 22" System with IGEL OS11

Release date: 2024-07-18 Date of issue: 2024-07-18 Filename: t220866_eng.pdf

Additional Information

VisuNet FLX

Type Code	Item No.	Description
RM-320S-**-**1N**J*-NN0	to be configured	VisuNet FLX System with IGEL OS12 with stainless steel enclosure and aluminum enclosure
RM-320P-**-*-D1N**J*-NN0	to be configured	VisuNet FLX Panel with IGEL OS12
RM-320S-**-**1N**I*-NN0	to be configured	VisuNet FLX System with IGEL OS11 with stainless steel enclosure and aluminum enclosure
RM-320P-**-*-D1N**I*-NN0	to be configured	VisuNet FLX Panel with IGEL OS11

BTC22

Type Code	Item No.	Description
BTC22-NA-1BAJ-NN0	70179516	BTC22 with preinstalled IGEL OS12

BTC24

Type Code	Item No.	Description
BTC24-NA-1AAJ-NN0	70179517	BTC24 with preinstalled IGEL OS12

BPC3200

Type Code	Item No.	Description
BPC3200-**-NNNN-D-1N**JNN-NN0	to be configured	BPC3200-* with preinstalled IGEL OS12
BPC3200-**-NNNN-D-1N**INN-NN0	to be configured	BPC3200-* with preinstalled IGEL OS11