

# Thin Client Firmware ThinManager



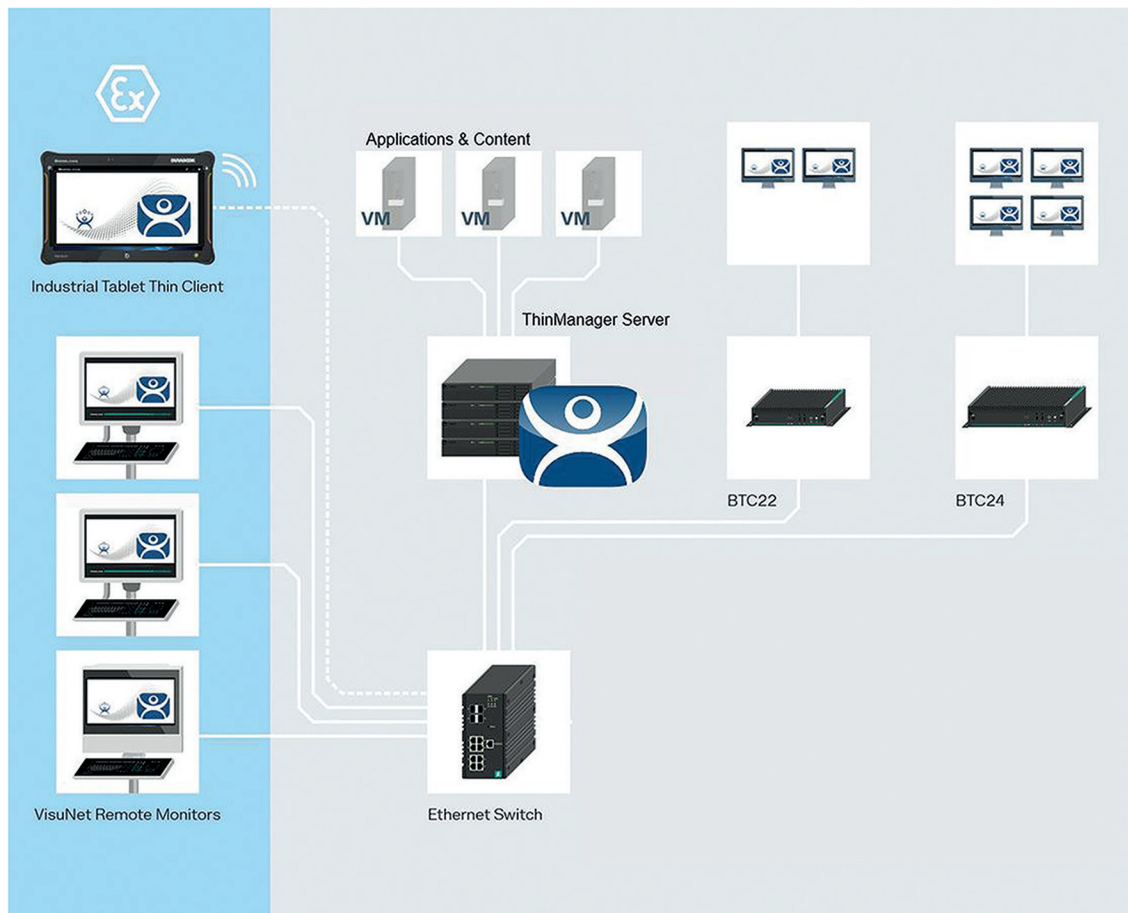
- Available for VisuNet FLX RM, BTC22, BTC24 and Tablet Thin Clients
- ThinManager compliant available for VisuNet GXP
- Rockwell-specific thin client option
- BIOS ready to connect to the ThinManager server

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

## Function

The following Pepperl+Fuchs Remote Monitors (RM), Box Thin Clients (BTC) and Tablet Thin Clients can be configured as ThinManager® "Ready" BIOS installed option. The devices are qualified, tested, and listed. For detailed information, please refer to the ThinManager® Knowledgebase.

## Function Principle



Release date: 2025-04-07 Date of issue: 2025-04-07 Filename: t224385\_eng.pdf

## Type Code

### Available ThinManager Ready Hardware

ThinManager® Ready thin clients have the Rockwell BIOS pre-loaded onto the device and can download firmware directly from ThinManager after the ThinManager Server IP(s) are specified. For additional licensing and configuration information, please consult the relevant ThinManager manual on the Rockwell website.

#### VisuNet FLX

Type Code	Item No.	Description
RM-320S-**-***1N*NT*-*N0	to be configured	VisuNet FLX System ThinManager Ready
RM-320P-**-*-D1N*NTS1-NN0	to be configured	VisuNet FLX Panel ThinManager Ready

#### BTC22

Type Code	Item No.	Description
BTC22-NA-1BAT-NN0	70191180-100001	BTC22 ThinManager Ready

#### BTC24

Type Code	Item No.	Description
BTC24-NA-1AAT-NN0	70191181-100001	BTC24 ThinManager Ready

#### BPC3200

Type Code	Item No.	Description
BPC3200-**-NNNN-D-1N*NTNN-NN0	to be configured	BPC3200-* ThinManager Ready

#### Tablets

Type Code	Item No.	Description
PAD-EX01P12DZ2EUNC516256WIFRTM	480991-100049	Pad-Ex 01 P12 DZ2 ThinManager Ready
TAB-IND08WIEC8CBXXKW.1	480993-100011	Tab-IND 8" ThinManager Ready
TAB-IND10WINAB1NBXXJW.1	480993-100012	Tab-IND 10" ThinManager Ready

### ThinManager Compatible Hardware:

ThinManager is not integrated in BIOS but the thin client device only requires three things to connect to the ThinManager system:

- PXE Boot enabled in ThinManager
- An IP address for the client
- The ThinManager Server Address to retrieve the needed boot file VisuNet GXP

#### VisuNet GXP

Type Code	Item No.	Description
RM-GXP1*00-***-*-*T4-*	to be configured	VisuNet GXP ThinManager compatible