

# Installation Notes

## BrainSphere P555 F5 Windows 10 Installation



Version 1.0 May 03, 2022



### **Revision History**

Ver.	Date	Description
1.0	May 03, 2022	First release



#### TABLE OF CONTENTS

BRAINSPHERE P555 F5 WINDOWS 10 INSTALLATION NOTES4



#### BrainSphere P555 F5 Windows 10 Installation Notes

- 1. There is no Windows 10 driver in BrainSphere P555 F5 Resource Kit. Though the Windows Server 2019 driver in BrainSphere P555 F5 Resource Kit is not signed for Windows 10, it can still be used for Windows 10 installation.
- 2. Please install the Windows Server 2019 drivers in BrainSphere P555 F5 Resource Kit after Windows 10 is installed and before applying any Windows update.
- Please DO NOT apply the optional "Advanced Micro Devices Inc. SecurityDevices -5.17.0.0" update in Windows Update.

ଲ	Optional updates
	ose the updates you want and then select Download and install.
~	Driver updates
	If you have a specific problem, one of these drivers might help. Otherwise, automatic updates will keep your drivers up to date.
	Advanced Micro Devices Inc SecurityDevices - 5.17.0.0

According to AMD (as the link below), the AMD EPYC processor is not included in the list that requires this driver update. So this update is not required for BrainSphere P555 F5.

(https://www.amd.com/en/corporate/product-security/bulletin/amd-sb-1009)

Applying this update, may cause the system hung during updating. And the system may hang during POST at "DXE--USB initialization..."(code 62) after force reboot.



If you applied the update and cause the system hang during POST, please connect to the system and re-flash the BIOS through BMC web interface. The system will boot normally after re-flash the BIOS.