

Tech & Firmware Notification PXE/USB Imaging Utility 5.22.0110

January 31, 2021

10ZiG

10ZiG are pleased to announce a new version of their PXE and USB Imaging Utility, now featuring support for 10ZiG Linux NOS[™] 64 Bit based compressed backup and restore. Due to increasing storage capacity and image sizes now available, the compressed method offers improved scalability & compatibility for performing backup and restore of 10ZiG Linux NOS[™] images across applicable 10ZiG hardware.

Customer's and Partner's are highly encouraged to upgrade to this version when performing backup or restore of 10ZiG Linux NOS™ images via the 10ZiG Manager (PXE) or USB Imaging Utility.

Refer to the 10ZiG imaging Utility Guide for further guidance on usage.

Compatible 10ZiG Hardware

4400 - 4500 - 4600q - 5800q - 5800qd - 5900q - 6000q - 6100

Compatible 10ZiG Firmware

NOS[™] - all versions

Feature Requests Implemented

10ZiG Linux NOS[™] Backup process switched from full disk based binary (BIN) based to Compressed method (BIM).

10ZiG Linux NOS[™] Restore process compatible with Compressed method (TAR) and partitions storage accordingly.

Bug Fixes

Cannot mount network share with spaces in the path.

Intermittently connecting to a network image (SMB) fails most commonly on the 1st attempt.