

Restore USB Procedure

### Overview

The LaunchPad system ships with a USB restore drive which can be used to recover the system in the event of an issue with the Windows operating system.

Note: If you have more than one cable connected to the system's graphics card, please unplug these and leave only the cable for the user monitor.

PLEASE NOTE: WHERE POSSIBLE, PLEASE BACKUP THE LAUNCHPAD CONTENT FOLDERS AND ANY FILES YOU WISH TO PRESERVE. RESTORING ALL PARTITIONS WILL ERASE ALL DATA!

IF POSSIBLE, TRY TO USE ACRONIS "Backup, Files and Folders" TO HAVE A BACKUP COPY OF CONTENT FOLDER. See separate document for directions.

### Step 1)

Insert the USB drive into the front USB port of the LaunchPad computer

## Step 2)

Press the power button

### Step 3)

As soon as the Bios manufacturer logo is seen, access the Boot Option Menu by pressing F11 during bootup.

Select the "UEFI" Option for the USB Drive.



# Step 4)

Under the option, What would you like to do? Select "Recover" / "My Disks"



## Step 5)

Select the "Browse" button, and open the USB drive [Normally labeled "Removable Drive"]



# Step 6)

Open the folder "Image"



# Step 7)

Find your restore file. [Uses the file extension ".tib"]

A Browse fo	r Location			
X Delete	📕 Create new folde	er (	🖧 Create FTP connection <sub> </sub> Refres	h
	de-de EFI el-gr en-gb en-us es-es es-mx et-ee fi-fi fr-ca fr-fr hr-hr hu-hu	A	Name   IP3_PRO_X299_WIN10_2020091	Date 9/14/2020
V I	innage	-		

## Step 8)

Select recovery method, "Recover whole disks and partitions"



### Step 9)

If you want to PRESERVE the CONTENT, Only select C: Partition. If you want a FULL RESTORE (You will LOOSE ALL CONTENT), click the Blue Square next to "Disk 1" to automatically select all the sub item boxes.

				Select the items to recover.
Partition	Fla	Capa	Used S	
Disk1				
Reserved) (C:)	Pri,Act.	100 MB	24.5 MB N	
The second secon	Pri	78.03 GB	10.66 GB N	Partition
Transfer (DOCS) (E:)	Pri	377.9 GB	325.1 MB N	EDita
TES (SWAP) (F:)	Pri	9.721 GB	3.323 GB NT	Disk /
MBR and Track 0			ME	Recovery Dentities
				Recovery Partition
				NTFS (Windows) (D:)
			-	NTES (DATA) (E)
			in an	Track 0
				FEI System Partition

## Step 10)

From here you can click NEXT through the final steps. The restore process will take approximately 20 minutes. Once complete, REMOVE the USB Restore drive and boot normally.