

EaseUS Partition Master Instructions

<https://www.easeus.com/download/epmf-download.html>

1. Click on the drive with the microSD card.
2. Click **Format** button the right
3. In pop-up dialog box Change cluster size to 64 KB. Click OK

4. On top of screen click on Execute 1 Operation

▶ Execute 1 Operation

The screenshot displays the EaseUS Partition Master Free Edition interface. The main window shows a list of partitions for two disks. Disk 0 (931.51 GB, Basic, GPT) contains several partitions including System, Reserved, Boot, and Data. Disk 3 (119.25 GB, Basic, MBR) contains an Unallocated partition (16 MB) and a Primary partition (H: FAT32, 119.22 GB free of 119.23 GB). The H: partition is selected, and the right-hand pane shows a list of actions: Resize/Move, Clone, Format, Delete, Wipe Data, and More. A circular progress indicator on the right shows 'Used 15 MB' and 'Total 119.23 GB'. At the bottom, a disk diagram shows the layout of Disk 3 with the H: partition highlighted in blue.

Partition	File system	Capacity	Type
Disk 0 (931.51 GB, Basic, GPT)			
*:	FAT32	179 MB free of 260 MB	System, EFI System Partition
*:	Other	0 Byte free of 16 MB	Reserved Partition
C: Windows	NTFS	15.71 GB free of 917.48 GB	Boot, Data Partition
*: Windows RE tools	NTFS	429 MB free of 980 MB	Unused Partition
D: RECOVERY	NTFS	1.34 GB free of 12.80 GB	Data Partition
Disk 3 (119.25 GB, Basic, MBR)			
*	Unallocated	16 MB free of 16 MB	Logical
H:	FAT32	119.22 GB free of 119.23 GB	Primary

JT
Jn
A

Format Partition ? ×

! Formatting the partition will destroy the data on the partition!

Partition label

File system ▼

Cluster size ▼