



Lenovo FRU00UP437 internal solid state drive 512 GB M.2 PCI Express 3.0 NVMe

Brand : Lenovo

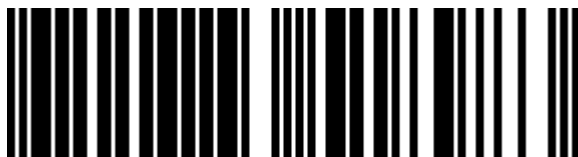
Product code: FRU00UP437

Product name : FRU00UP437

512GB, M.2, PCIe 3 x 4, NVMe SSD
Lenovo FRU00UP437. SSD capacity: 512 GB, SSD form factor: M.2, Component for: Laptop



Features		Features	
SSD capacity *	512 GB	NVMe *	✓
SSD form factor *	M.2	Component for *	Laptop
Interface *	PCI Express 3.0	Logistics data	
		Harmonized System (HS) code	84717070



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Catalog Object Cloud



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