

禪

The diagram illustrates the structure of an MLC cell. It features a central horizontal bar divided into four distinct regions. The first region contains four small squares, the second contains five, the third contains six, and the fourth contains seven. This pattern repeats three more times along the bar, creating a total of 28 segments. The entire structure is labeled "MLC" at its left end.

**M.2 Z280**



Z280 3 PCI SSD 280Z . M.2 NVMe 1.2 X4 . MLC 1350 2500 .

480 240 80 Z280 . IOPS 175000 2 (ECC) SSD . Smart ECC Global Wear Leveling BCH End-to-End Data protection 2 120 SmartRefresh S.M.A.R.T Z280 .

... « » Z280

100% 100% 100%

⋮ ⋮ ⋮ ⋮ ⋮ ⋮ ⋮ ⋮ ⋮ ⋮

[REDACTED]

سازمان اسناد

:سازمان اسناد

15:15 - 01/07/1395

:سازمان

سازمان اسناد - SSD - M.2 - سازمان اسناد اسناد اسناد - سازمان - سازمان

---

سازمان

<https://www.shabakeh-mag.com/news/iran/4729/%D8%A7%D8%B3%E2%80%8C%D8%A7%D8%AF%D8%DB%8C-%D9%85%D8%AF%D9%84-z280-%D8%A7%D9%BE%DB%8C%D8%B3%D8%B1-%D8%A8%D8%A7-%D8%B1%D8%A7%D8%A8%D8%B7-m2-%D9%88%D8%A7%D8%B1%D8%AF-%D8%A8%D8%A7%D8%B2%D8%A7%D8%B1-%D8%A7%DB%8C%D8%B1%D8%A7%D9%86-%D8%B4%D8%AF>