GOODRAM FLASH DRIVES DECODER

GOODRAM flash drives decoder allows you to identify capacity and date of production of your flash drive.

The informasions are puted in two numerical sequences which are usually placed in the back side of the product.

D57F458922

SERIAL NUMBER

(example

HOW TO READ SERIAL NUMBER?

D57F458922

The first letter (like D in the example above) stands for capacity.

The full list of capacity codes can be found below.



1MB = 0

2MB = 1

4MB = 2

8MB = 3

16MB = 4

32MB = 5

64MB = 6

128MB = 7

256MB = 8

512MB = 9

1GB = A

2GB = B

4GB = C

8GB = D

16GB = **E**

30GB = F

32GB = G

60GB = H

64GB = |

120GB = **J**

128GB = K

240GB = L

256GB = M

480GB = N512GB = 0

960GB = P

1024GB = R

D57F458922 1530

1530

DATACODE

(example)

HOW TO READ DATACODE?

1530

The first two numbers indicate year while last two numbers indicate week in which the flash drive was produced. Below you can find examples of datacodes and their source.

1608

16 = year 2016 08 = week 08

1719

17 = year 2017 19 = week 19

1534

15 = year 2015 34 = week 34

1601

16 = year 2016 01 = week 01

1911

19 = year 2019 11 = week 11

11 - WCC

1313

13 = year 2013 13 = week 13

1405

14 = year 2014 05 = week 05