



7628 Las Positas Road
Livermore, CA 94550 USA
Phone: 925.294.8483
Fax: 925.294.5920
Web: www.memtech.com

PART NUMBERING GUIDE*

XX	YYYY	G	-ZZZZZ	OPT
----	------	---	--------	-----

XX – Product Code

AT – IDE interface
SC – SCSI interface

YYYY – Series/Form Factor

1830 – 1.8-inch form-factor IDE Mustang
1820 – 1.8-inch form-factor IDE Rocket
2560 – 2.5-inch form-factor IDE Hornet
2550 – 2.5-inch form-factor IDE Wolverine
2525 – 2.5-inch form-factor IDE Booster Rocket
2515 – 2.5-inch form-factor IDE Bulldog
2500 – 2.5-inch form-factor SCSI Stinger
3550 – 3.5-inch form-factor IDE Wolverine
3525 – 3.5-inch form-factor IDE Booster Rocket
3515 – 3.5-inch form-factor IDE Bulldog
3500 – 3.5-inch form factor IDE Mammoth, SCSI Sidewinder
35 – 3.5-inch form-factor SCSI Mastodon

G – Temperature Grade

Blank – Commercial (0° to 70° C)
E – Extended (-20° to +75° C)
I – Industrial (-40° to +85° C)
M – Military (-55° to +125° C) (Only available on the AT2550)

-ZZZZZ – Raw Capacity in Megabytes (64MB to 98304MB) (1024MB per GB)

OPT – Options

C – Conformal Coat
Z – Zeroize Function (Only available on the AT2550)
NN - Custom

Example Part Number:

AT2550E-1536C
2.5" IDE Wolverine
Extended (-20°C to +75°C) Temperature
1536 Mbytes
Conformal Coat

XX YYYY G ZZZZZ O
AT 2550 E 1536 C

* This guide is for interpreting Memtech part numbers and should not be used to generate new part numbers. This guide does not apply to Zeus series product. Please check with the factory for product availability.



7628 Las Positas Road
Livermore, CA 94550 USA
Phone: 925.294.8483
Fax: 925.294.5920
Web: www.memtech.com

PART NUMBERING GUIDE FOR ZEUS SERIES PRODUCT**

V	W	XX	YY	ZZZ	ID
---	---	----	----	-----	----

V – Controller Type

Z – Zeus

W – Form Factor

- 0 – Custom form-factor
- 2 – 2.5-inch form-factor
- 3 – 3.5-inch form-factor

XX – Interface

- A – PATA / IDE
- S – SATA
- SU – SATA & USB

YY – Sustained Data Transfer Rate

- 2A – 20 MB/sec
- 3A – 30 MB/sec
- 4A – 40 MB/sec
- 5A – 50 MB/sec
- 6A – 60 MB/sec

ZZZ – Raw Capacity in Gigabytes (2GB to 256GB) (1024MB per GB)

G – Temperature Grade

- C – Commercial (0° to 70° C)
- I – Industrial (-40° to +85° C)

ID – Identifier (SimpleTech internal use only)

Example Part Number:

Z2S2A64I
Zeus 2.5" SATA
20 MB/sec sustained data transfer rate
64 Gbytes
Industrial (-40°C to +85°C) Temperature

V W XX YY ZZZ G ID
Z 2 S 2A 64 I

** This guide is for interpreting Zeus series product only. These part numbers should not be used to generate new part numbers. This guide does not apply to other Memtech product. Please check with the factory for product availability.