Model Numbers

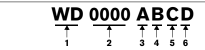
Model Number Format for WD Products

WD's model number format simplifies inventory management for distributors and system manufacturers. Capacity points are key to this format.

Base Model Number

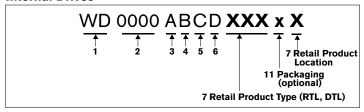
The base model number is composed of six codes:

- 1. Company initials (WD)
- 2. Capacity (GB/TB)
- 3. Capacity unit/form factor
- 4. Business unit/brand
- 5. RPM/buffer size or attribute
- 6. Interface/connector

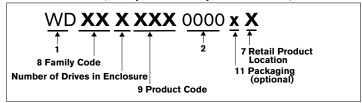


Model Numbers — Retail Channel

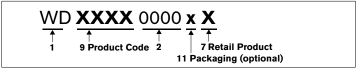
Internal Drives



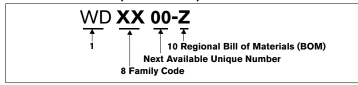
External Drives (Except WD Passport® Portable)



WD Passport Portable External Drives



Branded Products (Accessories)



Subsequent updates to these definitions will be available through WD's Oracle Collaboration Suite; WD intranet access is required. To access the document, go to DMS (wdscofsweb.wdc.com:7778/files/app), log on with your user name and password, enter 2096-001056 in the Part Number field, and click Find Document.

Model Number Suffix — Distribution Channel

The model number suffix (characters to the right of the dash following the model number) is only for in-house use. Refer to document number 2096-000101.

Model Number Codes

Company Initials

WD

Capacity

Two, three, or four digits, supports up to 999.9. In the new format designation beginning September 2007 for 1 TB and larger drives (see model number code 3), the decimal follows the first digit (e.g., WD1000FYPS is a 1 TB capacity drive). Enterprise uses the last digit of the capacity number as a product code (e.g., WD5001ABYS). This digit does *not* translate to additional capacity/LBAs.

Capacity Unit/Form Factor

GB/3.5-inch В GB/2.5-inch С GB/1.0-inch Ĕ TB/3.5-inch TB/3.5-inch (new format)

Business Unit/Brand

Desktop/WD Caviar® Enterprise/WD RE2 (3-platter) Desktop/WD Protege D Enterprise/WD Raptor® Ē Mobile/WD Scorpio® Enthusiast/WD Raptor X Audio/Video - WD AV Enterprise/WD RE2 (4-platter)

RPM/Buffer Size or Attribute

5400 RPM with 2 MB cache ABCFG 7200 RPM with 2 MB cache IntelliPower™ with 16 MB cache 10,000 RPM with 16 MB cache 10,000 RPM with 8 MB cache 7200 RPM with 8 MB cache 7200 RPM with 16 MB cache

IntelliPower/EM (maximum buffer size offered by product)

٧ 5400 RPM with 8 MB cache (Mobile)

7200 RPM/EM (maximum buffer size offered by product)

Interface/Connector

ATA/66 with 40-pin IDE connector ATA/100 with 40-pin IDE connector A B Ċ ATA with 33-pin connector (zero insertion force—ZIF)

SATA 1.5 Gb/s with 22-pin SATA connector ATA/133 with 40-pin IDE connector D

SATA 3.0 Gb/s with 22-pin SATA connector

SATA 3.0 Gb/s with 22-pin SATA connector (Mobile)

Retail Product Type & Location

DTL Distribution Kits RTL Retail Kits — United States RTL2 Retail Kits — Europe

RTL3 Retail Kits — Americas (Canada & Latin America) RTLK Retail Kits — Korea

Family Codes

Cable assembly Controller adapter card

CC Carrying case Elements

Face plate G My Book™ External Hard Drives

H PC My Book External Hard Drives refresh Peripheral Component Interconnect

Power supply External



Product Codes

- **USB 2.0** В
- USB 2.0 and FireWire® 400
- USB 2.0, FireWire 400, and eSATA
- USB 2.0 and card reader
- USB 2.0 and 1000 BaseT
- NC USB 2.0 and 1000/100/10 Base-T
- USB 2.0, FireWire 800, and eSATA Q
- USB 2.0 and eSATA
- SU USB 2.0 and eSATA
- USB 2.0 and FireWire 400/800
- TP USB 2.0 and FireWire 400/800
- USB 2.0 ultra-low cost
- UB USB 2.0 Dixon (with backup)
- XMS WD Passport Portable Drive (black)

- XMSA WD Passport Portable Drive (white)
 XMSB WD Passport Portable Drive (red)
 XMSC WD Passport Portable Drive (green)
- XMSE WD Passport Portable Drive (pink)
- 10 Regional Bill of Materials (BOM) Australia/New Zealand
 - China
 - India
 - Europe
 - D E F France
 - Germany
 - G H Hong Kong/Malaysia/Singapore
 - Japan
 - J K Korea/Taiwan
 - Μ Mexico
 - United States
 - Canada
 - Russia
 - N Q R S T Multi-city Asia (Malaysia/Singapore/Hong Kong/India)
 - Taiwan/Thailand
 - United Kingdom (UK) U
 - Worldwide

11 Packaging

- В Box
- Customer-specific
- Š Customer-specific
- Clamshell
- Customer-specific

Legacy Model and Order Numbers

For instructions on how to decipher WD model numbers issued prior to December 2005 and legacy order numbers issued prior to June 2005, refer to the Legacy Model and Order Numbers information sheet (2579-701261). WD intranet access is required. Go to http://marketing.intranet.wdc.com/TechPubs and click Information Sheets to access this document.