# **Legacy Model and Order Numbers**

Retired Model and Order Number Formats for WD Products

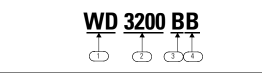
This document shows how to decipher WD internal drive model numbers issued prior to December 2005, retail channel model numbers issued between June 2005 and July 2009, and legacy order numbers issued prior to June 2005. In most cases, the legacy model and order numbers reference end of life products no longer covered by the current model number format.

### **Model Number System - Distribution and OEM Channels (Prior to December 2005)**

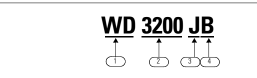
### **Internal Hard Drives**

The base model number is composed of four sections:

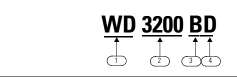
- 1. Company initials (WD)
- 2. Capacity (GB)
- 3. RPM/buffer size or attribute
- 4. Interface



WD 320 GB 7200 RPM 2 MB Cache EIDE Hard Drive



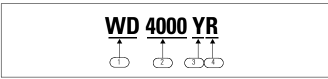
WD 320 GB 7200 RPM 8 MB Cache EIDE Hard Drive



WD 320 GB 7200 RPM 2 MB Cache SATA Hard Drive



WD 74 GB 10,000 RPM 8 MB Cache SATA Hard Drive



WD 400 GB 7200 RPM 16 MB Cache WD RE2 Enterprise Hard Drive

#### **1 WD**

Western Digital

#### 2 Capacity

2, 3, or 4 digits Supports up to 999.9 GB

#### 3 RPM/Buffer Size or Attribute

- 5400 RPM (multi-platter) 7200 RPM with 2 MB cache
- 10,000 RPM
- 4500 RPM
- 5400 RPM (single platter)
- 10,000 RPM with 2 MB cache
- 10,000 RPM with 8 MB cache G
- 10,000 RPM with 4 MB cache
- 7200 RPM with 8 MB cache
- 7200 RPM with 16 MB cache (Desktop)
- 7200 RPM (Quiet Drive)
- 5400 RPM (fluid dynamic bearings-FDB) 5400 RPM (WD Protégé® with FDB)
- 7200 RPM with 8 MB cache (Quiet Drive)
- 10,000 RPM with 8 MB cache
- 7200 RPM with 8 MB cache (Server/Enterprise)
  7200 RPM with 8 MB cache (Server/Enterprise Quiet Drive)
- 5400 RPM with 2 MB cache (Mobile)
- 5400 RPM with 8 MB cache (Mobile)
- 3600 RPM (Mobile 1.0)
- 4200 RPM (Mobile)
- 7200 RPM with 16 MB cache (Server/Enterprise)
- 7200 RPM with 2 MB cache (End of life)

#### 4 Interface

**EIDE and SATA Products** 

- ATA/66 with 40-pin IDE connector
- ATA/100 with 40-pin IDE connector
- FireWire®
- SATA 1.0 (150 MB/s) with 22-pin SATA connector
- ATA/133 with 40-pin IDE connector
- CF+II with 50-pin connector
  - WD RE2 / RAID Edition 2
- SATA 300 MB/s with 22-pin SATA connector

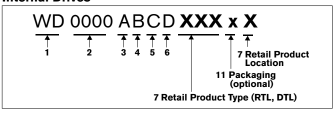
Home Entertainment A/V Products

W Home Entertainment A/V

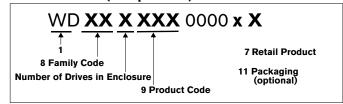
Figure 1. Base Model Number Codes

# **Model Number System— Retail Channel** (June 2005 to July 2009)

### **Internal Drives**

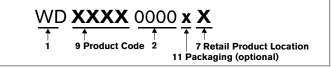


### **External Drives (non-portable)**

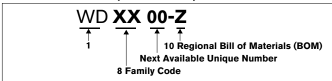




#### **Portable External Drives**



### **Branded Products (Accessories)**



### **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 assessing the second of the capacity of the capaci tional capacity/LBAs.

# **Capacity Unit/Form Factor**

GB/3.5-inch

GB/2.5-inch

GB/1.0-inch

Ε TB/3.5-inch

TB/3.5-inch (new format)

G GB/2.5- to 3.5-inch adapter

GB/2.5- to 3.5-inch backplane adapter

TB/2.5-inch

### **Business Unit/Brand**

Desktop/WD Caviar®

Enterprise/WD RE3; WD RE2 (3-platter) В

Desktop/WD Protege®

Enterprise/WD Raptor® Mobile/WD Scorpio®

Н

Enthusiast/WD Raptor X Mobile/WD Scorpio Free Fall Sensor (FFS) Enterprise/WD S25

Enterprise/WD VelociRaptor™

Branded/WD Branded M

Audio/Video - WD AV Enterprise/WD RE4; WD RE3; WD RE2 (4-platter)

#### **RPM/Buffer Size or Attribute**

5400 RPM with 2 MB cache 7200 RPM with 2 MB cache В

IntelliPower™ with 16 MB cache 5400 RPM with 32 MB cache 10,000 RPM with 16 MB cache

CD

G 10,000 RPM with 8 MB cache 10,000 RPM with 32 MB cache

7200 RPM with 8 MB cache

7200 RPM with 16 MB cache

7200 RPM with 32 MB cache

IntelliPower/EM (maximum buffer size offered by product)

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

В ATA/100 with 40-pin IDE connector

ATA with 33-pin connector (zero insertion force—ZIF)

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

Ε

SAS-3 with 29-pin connector

G S

SAS-6 with 29-pin connector SATA 3 Gb/s with 22-pin SATA connector

SATA 1.5 Gb/s with 22-pin SATA connector (Mobile)

Т SATA 3 Gb/s with 22-pin SATA connector (Mobile)

### 7 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

DTL Disty Kits

# **Family Codes**

Cable assembly CA

Controller adapter card

CC Carrying case

F Elements

Face plate My Book® External Hard Drives G

My Book External Hard Drives refresh

Peripheral Component Interconnect

Power supply Χ External

#### **Product Codes**

USB 2.0 В

USB 2.0 and FireWire® 400

USB 2.0, FireWire 400, and eSATA

ΜV USB 2.0 and card reader

USB 2.0 and 1000 BaseT USB 2.0 and 1000/100/10 Base-T NC

USB 2.0, FireWire 800, and eSATA

S SU **eSATA** 

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

USB 2.0 Dixon (with backup)

A4NCWD ShareSpace"Network Storage System

AVN WD TV"HD Media Player (NTSC)

AVP WD TV HD Media Player (PAL)

WD Passport® Portable Drive (black)

MSA WD Passport Portable Drive (white)
MSB WD Passport Portable Drive (red)
MSC WD Passport Portable Drive (green)
MSE WD Passport Portable Drive (pink)

ME My Passport™ Essential™ (midnight black)

MEA My Passport for Mac MEA My Passport Essential (intense blue)
MER My Passport Essential (real red)

MEPN My Passport Essential (vibrant pink) MEBR My Passport Essential (raindrop blue)

MERC My Passport Essential (cherry red)

MEY My Passport Essential (super sunny yellow) MEGMy Passport Essential (ultra mint/green)

MEW My Passport Essential (arctic white)
MEP My Passport Essential (deep viola/purple)

MENG My Passport Essential (brilliant orange)
ME My Passport Elite"(titanium)
MLZ My Passport Elite (bronze)

# 10 Regional Bill of Materials (BOM)

Australia/New Zealand

China

D India

Hong Kong/Malaysia/Singapore

Korea

Latin America (Argentina/Brazil/Chile)

M

North America (United States)

Asia Pacific - APAC (Australia/New Zealand, Malaysia, Singapore, Hong Kong, India)

Q Canada

Multi-city Asia (Malaysia/Singapore/Hong Kong/India)

Taiwan/Ťhailand

United Kingdom (UK)

# 11Packaging

Box

Customer-specific

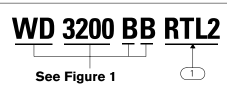
Customer-specific

Š Clamshell

\٨/ Customer-specific

### Model Number System — Retail Channel (Prior to June 2005)

Internal Drives



#### 1 WD Retail Products

Retail Kits - United States

RTL2 Retail Kits - Europe

Retail Kits - Americas (Canada & Latin America)

RTLK Retail Kits - Korea

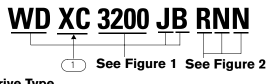
Distribution (Disty) Kits

# Legacy Order Number System — Retail Channel

External products have an order number under which they are assembled, kitted, inventoried, and shipped.

Note: The WD model number on external products is used solely for identification by regulatory agencies.

### External Drives



#### 1 Drive Type

XB WD Dual-option™ Combo WD Extreme™Lighted Combo

XCB WD Dual-option Combo Refresh

ΧD SATA (Consumer Electronics) WD NetCenter™ Network ΧE

WD Media Center

XML WD Passport® Portable (silver)

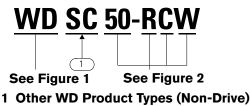
XMM WD Passport Pocket XS WD External SATA

XU External USB 2.0

XUB WD Dual-option USB

XUL WD Essential™ USB

#### Accessories



# Adapter

CF CompactFlash®

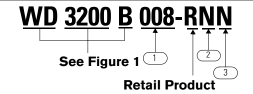
CW CDRW products

FP Face plate

SC SecureConnect™

SM Smart Media

Software/utilities/CD



### 1 WD External Product Types (Order Number)

- FireWire®/1394 drive (old enclosure, 5400 RPM)
- FireWire/1394 drive (new enclosure, 7200 RPM)\*\*
- FireWire/1394 PCI adapter (desktop, 2-port card)
- FireWire/1394 Cardbus adapter (notebook)
- FireWire/1394 PCI adapter (new 3-port card)
- 05 USB 2.0 drive
- 09 USB/FireWire Cardbus PC card
- S150 SATA RAID Controller (2-port card)
- 013 SATA RAID Controller
- 50 SATA SecureConnect cable
- 6X Face plates
- 021 Power supply (2.5-inch drive)
- 022 USB cable A to mini B (2.5-inch drive)
- 023 Power supply (WD Dual-option Combo)
- 024 Power supply (WD Essential/WD Dual-option)
- 025 USB cable (3.5-inch drive)
- 026 EIDE cable, Retail
- 027 3.5-inch USB external floppy drive

# **WD External Product Types (Regulatory Model Number)**

- 001 FireWire/1394 drive (old enclosure, 5400 RPM)
- 002 FireWire/1394 drive (new enclosure, 7200 RPM)\*\*
- 002 FireWire/1394 PCI adapter (desktop, 2-port design)
- 005 USB 2.0 drive
- 006 FireWire/USB 2.0 Combo drive (2 MB cache)
- 007 FireWire/USB 2.0 Combo drive (8 MB cache)
- 008 USB Series II drive
- 011 FireWire/USB 2.0 Combo drive with backup
- 012 FireWire/USB 2.0 Combo drive with Flash and backup
- 014 USB 2.0 Series III drive with one button
- 015 USB 2.0 Series III drive with three buttons
- 017 USB 2.0, 2.5-inch drive
- 019 USB 2.0/Ethernet external drive
- 020 SATA (Consumer Electronics)
- 027 3.5-inch USB external floppy drive
- \* Regulatory mandated that WD use the 002 version twice. The new enclosure could not be submitted to regulatory with a skipped number.

### 2 Export Data Codes

- China
- Ε Europe
- France
- G Germany
- Japan
- Ν North America (USA)
- S Singapore
- Taiwan
- U United Kinadom (UK)

# 3 Regional Bill of Materials (BOM) Code

- Australia/New Zealand
- C China
- D India
- F Europe
- France
- G Germany
- Malaysia/Singapore/Hong Kong
- Japan
- K Korea/Taiwan
- Ν North America (USA)
- Q Canada
- R Russia
- United Kingdom (UK)
- W Worldwide

Figure 2. WD External Drive Kits

Western Digital, WD, the WD logo, WD Passport, WD Scorpio, WD Caviar, WD Raptor, My Book and WD Protégé are registered trademarks; and WD Dual-option, WD Essential, WD Extreme, NetCenter, My Passport, My Passport Essential, My Passport Elite, My Book, WD Elements, WD VelociRaptor, WD TV, and SecureConnect are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. One gigabyte (GB) = one billion bytes. One terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. Product specifications subject to change without notice.

Western Digital 20511 Lake Forest Drive Lake Forest, California 92630 USA

2579-701261-A01 Nov 2009

For service and literature:

support.wdc.com www.westerndigital.com

800.ASK.4WDC 800.832.4778 North America Spanish +800 6008 6008 Asia Pacific

00800.27549338 Europe (toll free where available) Europe/Middle East/Africa +31.880062100