



# **Drive Enclosure**

Hi-Speed USB 2.0, SATA, 2.5"

## **Model** 130028

# Create new storage solutions to transfer, share and archive important data.

Install an idle or new hard disk drive into a MANHATTAN® Drive Enclosure to expand storage capacities for desktop and notebook computers. Its durable, two-piece construction with cover lock helps protect most 2.5-inch drives from daily hazards and minor impacts. A built-in, self-storing USB cable quickly attaches to any USB port or conveniently stores for travel. Windows and Mac compatibility with Plug and Play and hot-swappable capabilities help provide a versatile portable storage solution without bulky external power supplies or annoying cables and adapters.

#### **Lifetime Warranty**

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.







Model

#### **Features**

- Supports data transfer rates for up to 480 MbpsLightweight, compact design ideal for portable storage

- Sturdy case protects drive and facilitates cooling
  Fits standard 2.5 in. SATA drives with easy, quick installation includes built-in USB cable
- Windows and Macintosh compatible, Plug and Play, hot swappable
- Lifetime Warranty

### **Specifications**

#### GENERAL

- SATA L-type internal data and power connections

  MA6116 chipset

  USB type-A male cable, 3.2 cm (1.25 in.); built-in

  13.4 x 8.5 x 1.4 cm (5.3 x 3.3 x 0.5 in.); 74 g (2.6 oz.)

- SYSTEM REQUIREMENTS

  Available USB type-A port

  Windows XP/Vista/7 or Mac OS 9.2 and above

#### PACKAGE CONTENTS

- Drive Enclosure User manual

For more information on MANHATTAN products, consult your local dealer or visit www.manhattan-products.com.



Copyright @ MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

