# ıllı dataTale<sup>™</sup>

# DataTale<sup>™</sup> 4-Bay SMART RAID System

Smart and user-friendly data management experience

- Supports current SATA compliant HDDs
- Connects flexibly via USB 2.0, eSATA, 1394a, or 1394b (depends on model)
- Provides JBOD, RAID 0 (Striping), RAID 1 (Mirroring), Span, Clone, RAID 5, RAID 1+0, and optional HotSpare
- Configures RAID modes easily using LCD or RAID MASTER (GUI)
- Monitors system status via LED indicators, LCM or RAID MASTER
- Prevents over-tightened HDDs with auto-limiting segmented screws
- Features effortless and trayless HDD hot-swap or hot-plug with the SmartGuider
- Dissipates heat efficiently with aluminum housing and the SmartGuider design
- Maximizes airflow with silent fans and mechanical designs



RC-M4DJ USB 2.0/eSATA RC-M4QJ USB 2.0/eSATA/1394a/1394b

CAME COORERS

**GUI operation for RAID modes** 

The **DataTale 4-Bay SMART RAID Systems** are the perfect solution for those requiring a massive storage system with user-friendly operation! The SMART RAID Systems provide powerful storage management under JBOD (Just A Bunch Of Disks), RAID 0 (Striping), RAID 1 (Mirroring), Span, Clone, RAID 5, and RAID 1+0; plus optional rebuild setup under RAID 1+HotSpare, Clone+ HotSpare, and RAID 5+HotSpare!

The RC-M4DJ dual interfaces include two connecting ports (USB 2.0 and eSATA), while the RC-M4QJ comes with quad interfaces (1394a, 1394b, USB 2.0, and eSATA), allowing immediate connection for all host system! With just a

few push on small buttons, the front panel LCD allows funda-

mental RAID operation and system status monitor anywhere, including inserted HDDs and the RAID System itself!

The RAID MASTER, GUI (Graphic User Interface), permits professionals and enterprises to centralize and effectively supervise complicated RAID applications. With the RAID MASTER, one can configure multiple RAID tasks, receive reports on any system problems, and customize RAID management for the RAID System!

The SmartGuider\* design makes HDD installation, removal and insertion as easy as 1-2-3! This feature enables trayless HDD stance, and effortless HDD hot-swapping whenever necessary! The efficient heat dissipation created by the SmartGuider's\* superior exclusive design (the HDDs' upright position maximizes airflow and exhausts heat via surrounding vents) combined with the robust aluminum casing and low-dB fans allow the entire Unit to become a **smart** yet economical channel for heat dissipation!

\*Taiwan New Design Patent M354309

Specifications are subjected to change without notice





**Excellent heat dissipation** 



#### **Specifications** -RC-M4D.I RC-M40.I Model 3.5" SATA HDD HDD support USB 2.0 / eSATA USB 2.0 / eSATA / 1394a / 1394b Connectors JBOD (Non RAID), RAID 0 (Striping), RAID 1 (Mirroring), Span, Clone, RAID Level RAID 5, RAID 10 (1+0), and optional HotSpare LED Indicator Power / Connection / Health / Access / Rebuild / RAID Alert Input: AC 100~240 V Input: AC 100~240 V Power Supply Output: DC +12V/5A Output: DC +12V/7.5A Dimension: 80 x 80 x 10 mm FAN x 2 Speed: 1900 R.P.M +-10% Noise: 17.13 dB(A) max Dimension 210 (L) x 138 (W) x 213 (H) mm Weight 2.2 KGS 2.4 KGS

## System Requirements

## PC 266MHz or faster CPU 64MB of RAM

Microsoft Windows 2000, XP, 2003, Vista, 7 or higher

### MAC

PowerPC or Intel Processor 64MB of RAM Mac OS X 10.3 or higher (Power PC); or Mac OS X 10.4 or higher (Intel) Time Machine Compatible

One available USB 2.0, eSATA, 1394a, or 1394b port (depends on model)

















