

eSATA: A New Storage Paradigm (Survey and Report)

**Thomas M. Coughlin
Coughlin Associates, Inc.**

October 2007

Table of Contents

Table of Contents	2
Table of Figures	3
List of Tables	4
Introduction.....	5
Description of Disk Drive Interface and Applications	5
SATA Interface and History	8
e-SATA Description, Features and Comparison to Other External Interfaces	9
End User Survey Methodology.....	11
End User Survey Results	12
Qualification and Demographic Questions.....	12
Desktop and Laptop PC Survey Section (Subsection A).....	13
Value of a Safe PC (protection from drive failures).....	14
Value of a Laptop Docking Station	14
Value of Drive Locking	15
External Storage Device Survey Section (Subsection B)	16
Value of faster access to external storage devices	17
Value of Cascading	17
DVR/PVR or STB with DVR/PVR Survey Section (Subsection C).....	19
DVR Content Retention Value	20
DVR Content Protection Value	21
Value of Sharing Content.....	21
e-SATA Products and Features.....	22
Definitions.....	22
eSATA Cascading.....	22
Virtualization with a Port Multiplier—Options for External Storage	23
Auto Drive Locking	26
Applications for eSATA	28
Desktop Computer	29
Laptop Computer	31
External Storage.....	31
Digital Video Recorder	33
eSATA electronic products.....	35

Conclusions..... 36
About the author 39

Table of Figures

Figure 1. Hard Disk Drive Unit Market Niche Projections to 2012 (2007, Coughlin Associates) 6
Figure 2. Comparison of Maximum Data Rates of Various Hard Disk Drive Interfaces. 7
Figure 3. Estimates of External Storage Devices Sold Annually (2007, Coughlin Associates) 8
Figure 4. Comparison of internal parallel ATA connector with a SATA connector. 9
Figure 5. Percentage Breakdown of Responses to the Question: “Have you heard about e-SATA, an external interface using SATA architecture?” 13
Figure 6. Percentage Breakdown of Responses to the Question: “How much more would you be willing to pay for such a docking station?” 15
Figure 7. Percentage Breakdown of Responses to the Question: “How much more would you be willing to pay for such a docking station?” 16
Figure 8. Percentage Breakdown of Responses to the Question: “How much more would you be willing to pay for a computer that had both a USB and e-SATA interface?” 17
Figure 9. Percentage Breakdown of Responses to the Question: “How many external storage devices will you need in the next 5 years?” 18
Figure 10. Percentage Breakdown of Responses to the Question: “How much data do you expect to create in a year averaged over the next 5 years?” 19
Figure 11. Percentage Breakdown of Responses to the Question: “How much more would you pay for an e-SATA interface external storage device offering faster transfer rates and cascading than for a USB 2.0 or IEEE 1394 interface device?” 19
Figure 12. Percentage breakdown of responses to the question: “How much more would you pay for a DVR or STB with DVR capability that wouldn’t lose data if a hard drive failed?” 21
Figure 13. Use of a Port Multiplier with a “Port Multiplier Aware” Motherboard to Connect Multiple Disk Drives to a Single SATA Host Connection in a “star” topology 23
Figure 14. Use of Port Multiplication for Storage Capacity Expansion by Adding a Chain of External Storage Devices 24

eSATA: A New Storage Paradigm

Figure 15. Use of a Virtualization Engine in a Port Multiplier to Make two Attached HDDs look like a Single HDD to the Host.	24
Figure 16. Illustration of Three Virtualization Modes.	25
Figure 17. Showing how two disk drives behind the port multiplier can be turned into one virtual FAST mode disk drive and one SAFE mode disk drive.	27
Figure 18. Dual port eSATA chip being used to lock an internal and external disk drive.	27
Figure 19. eSATA chip operation with a desktop PC.	29
Figure 20. ASUS DH5 Motherboard with eSATA chip.	30
Figure 21. eSATA port multiplier used to allow an automatic backup drive in a docking station for a laptop PC.	32
Figure 22. eSATA capability in the docking station could allow unlimited expansion of the storage capacity available to the laptop when it is placed in the docking station.	33
Figure 23. USB expansion of a DVR allows only a single storage device.	34
Figure 24. eSATA expansion of a DVR allows many external storage devices so you need never erase a program that you like.	34
Figure 25. Images of set top boxes with DVR capability and eSATA ports for storage expansion.	35
Figure 26. Maxtor (Seagate) Quickview Expander for adding storage capacity to DVRs.	36

List of Tables

Table 1. Comparison of Other Interfaces and SATA Interfaces (modified from Wikipedia entry on 3/16/07)	10
Table 2. Responses to the Qualification Survey Question	12
Table 3. Comparison of HDD prices vs. storage capacity (June 2006).	31

About the author



Thomas M. Coughlin

408-871-8808 (phone)

www.tomcoughlin.com

Tom Coughlin, President, Coughlin Associates has been working for over 25 years in the data storage industry. He has over 50 publications and six patents to his credit. Tom is active with IDEMA, the IEEE Magnetics Society, the IEEE CE Society, and other professional organizations. Tom is Chairman of the 2007 Santa Clara Valley IEEE Section. He is the founder and organizer of the Annual Storage Visions Conference, a partner to the annual Consumer Electronics Show. Coughlin Associates provides market and technology analysis as well as Data Storage Technical Consulting services. Publications include an annual report on data storage for consumer electronics and another on digital storage for entertainment creation and distribution. He also publishes a quarterly newsletter (**The Data Storage Technology Newsletter**) For more information go to www.tomcoughlin.com

Use the form below to buy this report using a check,
credit card or P.O:

✂ Cut or tear here ✂

✂ Cut or tear here ✂

ORDER FORM: eSATA: A NEW STORAGE PARADIGM

NAME: _____
TITLE: _____
COMPANY: _____
ADDRESS: _____
CITY: _____
STATE: _____ ZIP: _____
TELEPHONE: _____ FAX: _____
E-MAIL: _____

- Company Wide Copy of Report: \$500.00

- Check Enclosed Bill Me - P.O. Number _____
- Visa Mastercard Credit Card Number: _____
Expiration Date: _____
Signature: _____

Make checks payable to: **Coughlin Associates.**

PDF delivery only.

Mail or fax this form to receive your copies of these valuable reports!



Mail to: 1665 Willowmont Ave., San Jose, California 95124



Tel: 408-871-8808, **Fax:** 408-370-4609



eSATA: A New Storage Paradigm

Thomas M. Coughlin
Coughlin Associates, Inc.

October 2007