



3M Science.
Applied to Life.™

Flexible cable. Flexible design.

3M™ Twin Axial Internal Cable Assemblies

Internal twin axial cable solutions from 3M. More cable assemblies, more capabilities for challenging server, switch and storage designs.

Join the fold.

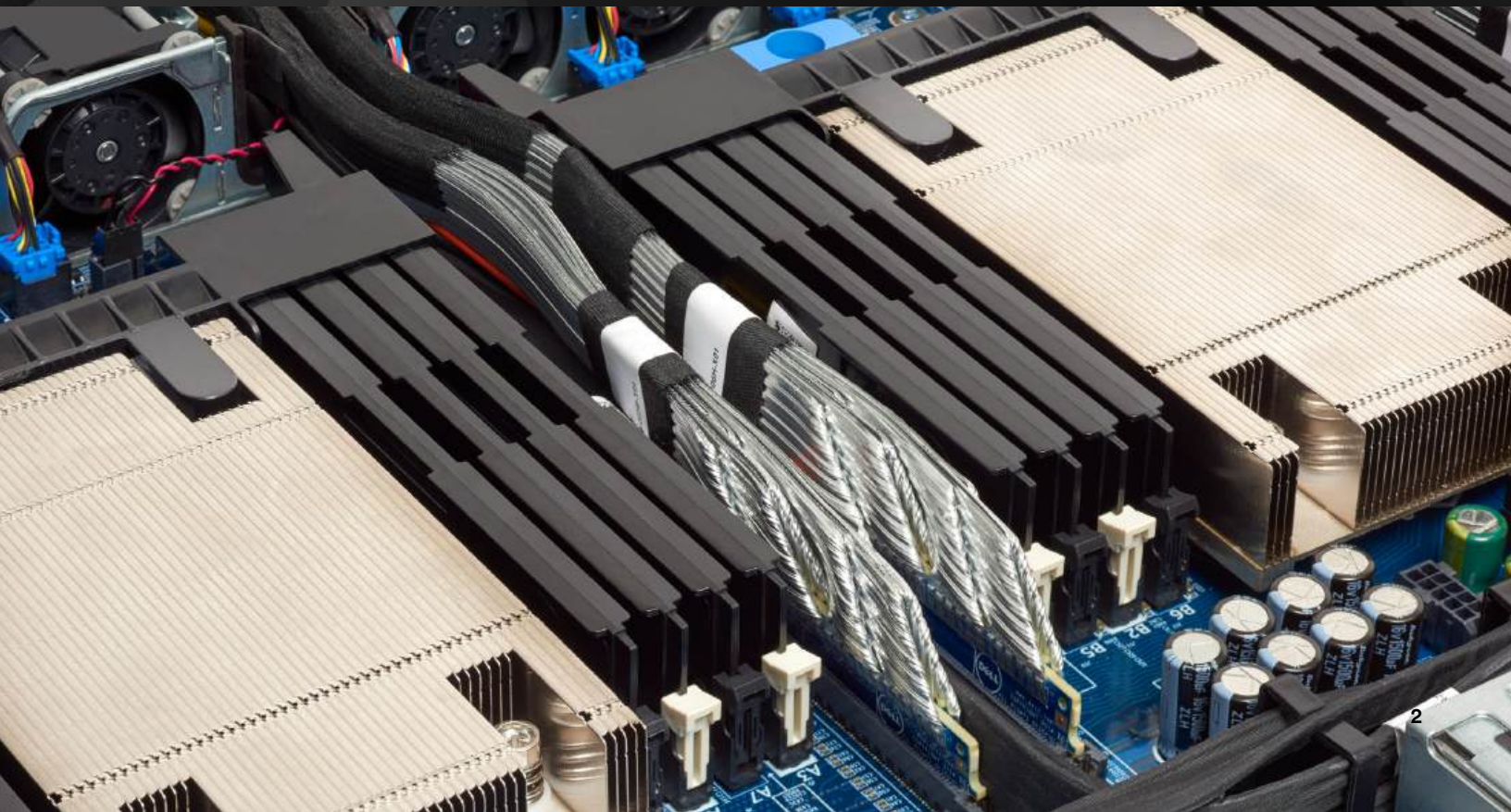
Imagine having true design flexibility: re-locating PCI card slots, bridging between PCBs, placing peripheral cards in virtually any orientation within a chassis. Imagine you could do all of it with excellent SI performance.

Now, you've got it. 3M™ Twin Axial Cable Assemblies help create that flexibility – flat, flexible cable can be folded back on itself at extremely tight bend radii, with little to no signal loss. It's an important key to unlocking broad possibilities in high-speed, high-density architectures.

The cable bends back. Your designs can leap forward.

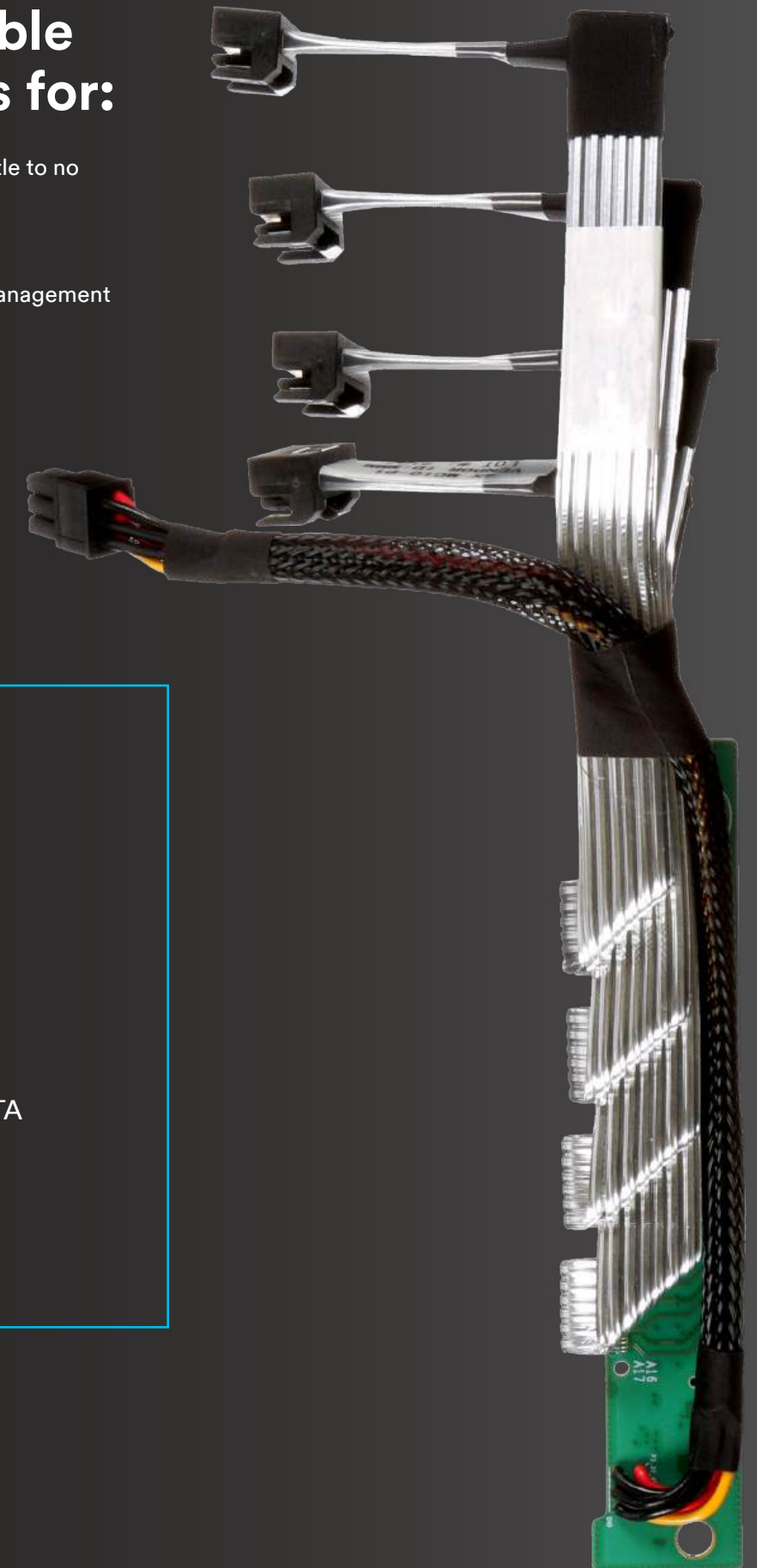
This is the next generation of high-speed computing equipment: PCIe® Gen 5 SSDs, graphics cards and other powerful components present new challenges in configuration, cooling and SI performance for intensive I/O workloads. 3M™ Twin Axial Cable Assemblies feature 3M™ Twin Axial Cable technology – flexible, foldable cable allows you to replace PCB traces compact, custom folded cable assembly designs. Precision-formed, continuously laminated shielding maintains resonance-free signal integrity.

The result: greatly expanded capabilities. With multiple connector options and combinations available, you can configure components in virtually any orientation for aesthetics, for functionality and for maximized airflow. And you can do it all at the latest PCIe Gen 4 and Gen 5 speeds, with very little impact on your signal loss budget.



3M Twin Axial Cable technology allows for:

- Custom-folded cable designs with little to no signal loss
- More routing options within a case
- More efficient airflow and thermal management
- Less space required



Available form factors:

- PCIe® CEM
- PCIe® Card Edge
- SFF-TA-1020
- SFF-TA-1016
- SFF-8654
- SFF-8087 to 7-position SATA fan-out assemblies
- SFF-8643
- Internal SATA



3M™ Twin Axial PCI Express Extender Assemblies Gen 4.0 8Kxx Series

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • High-speed data transmission • x8 and x16 configurations • PCIe@ CEM • PCIe@ Card Edge | <ul style="list-style-type: none"> • Signal wire size 31 AWG and 30 AWG • Standard lengths 0.25 m and 0.5 m • PCIe Gen 4.0 (85 ohm) applications • Straddlemount and SMT connector types |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Flexible riser cable assembly



3M™ Twin Axial PCI Express Extender Assemblies Gen 5.0 8K Dx Series

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • High-speed data transmission • x8 and x16 configurations • PCIe@ CEM • PCIe@ Card Edge | <ul style="list-style-type: none"> • Signal wire size 30 AWG • Standard lengths 0.25 m and 0.5 m • PCIe Gen 5.0 (85 ohm) applications • Straddlemount and SMT connector types |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Flexible riser cable assembly



3M™ Multi-Channel I/O Twin Axial Cable Assemblies, 8MSx (x4 is 8MS4)

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4 and x8 configurations • SFF-TA-1016 straight and right angle • Signal wire size 30 AWG and 31 AWG | <ul style="list-style-type: none"> • Standard lengths 0.5 m, 0.75 m, and 1 m • PCIe (85 ohm) applications • Custom folded assemblies available |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Low Profile I/O Twin Axial Cable Assemblies, 8CSx (x4 is 8CS4)

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4 and x8 configurations • Straight and right angle • Signal wire size 30 AWG and 31 AWG | <ul style="list-style-type: none"> • Standard lengths 0.5 m, 0.75 m, and 1 m • PCIe (85 ohm) applications • Custom folded assemblies available |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ SlimLine Twin Axial Cable Assemblies, 8ESx (x4 is 8ES4)

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4 and x8 configurations • SFF-8654 straight and right angle • Signal wire size 30 AWG and 31 AWG | <ul style="list-style-type: none"> • Standard lengths 0.5 m, 0.75 m, and 1 m • PCIe (85 ohm) and SAS (100 ohm) applications • Custom folded assemblies available |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard

3M™ Mini SlimLine Twin Axial Cable Assemblies, 8EL8 Series

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x8 configurations • SFF-8654 straight • Signal wire size 31 AWG • Standard lengths 0.5 m, 0.75 m, and 1 m | <ul style="list-style-type: none"> • PCIe (85 ohm) applications • Custom folded assemblies available • Assembly plug depth reduced 25% compared to standard SlimLine |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

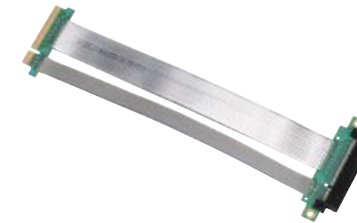
Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Compact SlimLine Twin Axial Cable Assemblies, 8EC8 Series

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x8 configurations • SFF-8654 straight • Signal wire size 30 AWG and 31 AWG • Standard lengths 0.5 m, 0.75 m, and 1 m | <ul style="list-style-type: none"> • PCIe (85 ohm) applications • Custom folded assemblies available • Assembly plug width reduced by 8% and depth reduced by 25% compared to standard SlimLine |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Internal PCI Express Extender and Jumper Cable Assemblies

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4, x8 and x16 configurations • Straddlemount and SMT connector types • Signal wire size 30 AWG | <ul style="list-style-type: none"> • Standard lengths 0.25 m and 0.5 m • PCIe Gen 3.0 (85 ohm) applications • Includes aux signals |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Flexible riser (extender) motherboard to motherboard (jumper)



3M™ Internal miniSAS Cable Assemblies, 8F36 / 8F68 / 8S36 Series

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4 (36-position) and x8 (68-position) configurations • SFF-8087 straight and right angle • SFF-8087 to 7-position SATA fan-out assemblies • Signal wire size 30 AWG, available in either silver or tin | <ul style="list-style-type: none"> • Available with and without sidebands • SAS (100 ohm) applications • SFF-8087 hybrid to SATA • Standard lengths available up to 1 m • Custom folded assemblies available |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Internal miniSAS HD Cable Assemblies, 8US4 / 8UH4 Series

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • x4 configuration • SFF-8643 straight short body, straight, and right angle • SFF-8643 hybrid to SFF-8087 • Signal wire size 30 AWG • Available with or without sidebands | <ul style="list-style-type: none"> • Available with mesh sleeve • SAS (100 ohm) applications (contact 3M regarding PCIe 85 ohm applications) • Standard lengths available up to 1 m • Custom lengths available |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Internal SATA Cable Assemblies, 5602 Series

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • 7-position configuration • Straight and right angle with either passive or active latch | <ul style="list-style-type: none"> • Signal wire size 30 AWG • SATA (100 ohm) applications • Standard lengths available up to 1 m |
|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard



3M™ Scalable High Speed I/O Assemblies

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • 1C, 2C, 4C configurations • SFF-TA-1020 straight • Signal wire size 30 AWG | <ul style="list-style-type: none"> • Standard lengths 0.5 m, 0.75 m, and 1 m • PCIe (85 ohm) applications • Custom folded assemblies available |
|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Typical Applications: Motherboard or controller to drive backplane, midboard

Over 50 years of interconnect innovation

3M™ Twin Axial Cable Assemblies are part of a long line of 3M firsts in electronics cabling technology. 3M developed the first known mass-termination interconnect system; the first 64-wire termination; color-coded flat cabling; the first IDC solution for I/O applications; foldable twin-ax cable and more – all to help manufacturers improve their device performance, streamline their assembly and add more value to their solutions.

Safety Data Sheet: Consult Safety Data Sheet before use.

Regulatory: For regulatory information about this product, contact your 3M representative.

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specifications on the Certificate of Analysis, which is established when the product is manufactured and deemed commercially available and is provided at the time 3M ships the product. **3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE.** If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Disclaimer: For industrial use only. Not intended, labeled or packaged for consumer sale or use.



Electronics Materials Solutions Division

3M Center, Building 223-3S-23
St. Paul, MN 55144-1000 USA

Web 3M.com/twinax
Phone 1-800-810-8513

Please recycle. Printed in USA.
©3M 2024. All rights reserved.
Issued: 3/24
60-5005-0455-4

3M is a trademark of 3M.
Used under license by 3M subsidiaries and affiliates.