



Fit for IDC.

A versatile solution for internal wiring.

3M™ Round Conductor Flat, Controlled Impedance Cable, 7700 Series is an excellent choice for a wide range of controlled impedance, wire-to-board applications including automated test equipment, communications network equipment and more. It is designed for low voltage differential signaling applications.

The cable's exceptional versatility means it offers a variety of connection options. Flexible pinout configurations can be determined by end users to manage a wide range of custom I/O requirements including up to 100 positions of programmable differential pairs, grounds and power. It installs quickly and can be used in end-to-end terminations or directly soldered to a PCB.



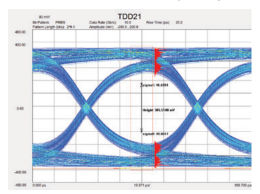
Flat out fast.

The revolutionary solution for high-speed transmission lines.

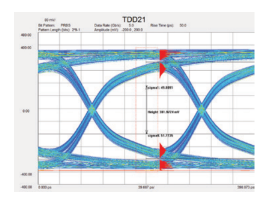
In today's data-driven world, there is an everincreasing demand for devices that are faster, more compact and feature-rich. Powering this new generation of devices will require a new generation of cabling that can offer higher data rates and greater bandwidth – while controlling impedance and attenuation.

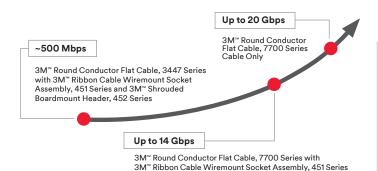
Now, 3M introduces a major advance in electronics cabling technology that meets these needs today. New 3M™ Round Conductor Flat, Controlled Impedance Cable, 7700 Series, is a 0.025" flat ribbon cable that can support up to 14 Gbps when terminated to an IDC connector or up to 20 Gbps cable only.

3M Cable 7700 Series 1.00m Cable Only 10 Gbps Data Rate – 50% Eye Height



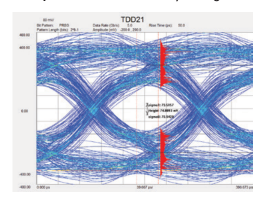
3M Cable 7700 Series 1.00m with 3M Socket, 451 Series and 3M SMT Header, 452 Series 5 Gbps Data Rate – 50% Eye Height



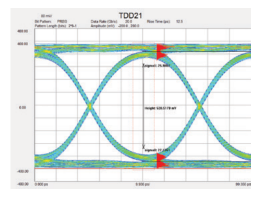


and 3M™ Shrouded Boardmount Header, 452 Series

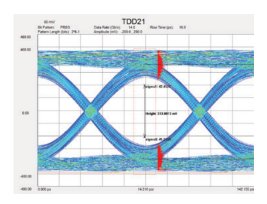
3M Cable 3447 Series, 0.25m with 3M Socket, 451 Series and 3M SMT Header, 452 Series 5 Gbps Data Rate – 29% Eye Height

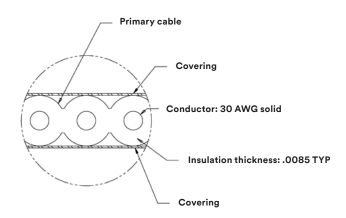


3M Cable 7700 Series 0.25m Cable Only 20 Gbps Data Rate – 73% Eye Height



3M Cable 7700 Series 0.25m with 3M Socket, 451 Series and 3M SMT Header, 452 Series 14 Gbps Data Rate – 53% Eye Height





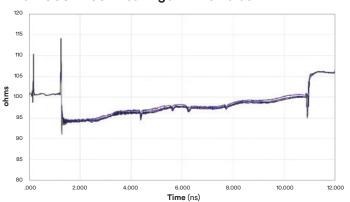
Foldable.

Re-defining ribbon cable design.

The performance of 3M™ Round Conductor Flat, Controlled Impedance Cable, 7700 Series is made possible because of a revolutionary construction that not only enables outstanding throughput, but also accommodates tighter folding than conventional jacketed shielded cables – with minimal performance impact.

- Constructed using 30 AWG solid conductor and polyolefin insulator
- Outer insulation is laminated with a flexible foil covering to control impedance at 95 ohms (±5 ohms)
- Features programmable differential pairs, grounds and power. 20 position cable configuration example: GG SS GG SS GG SS GG PP
- ► Can be terminated to .050" spaced IDC connectors using a standard bench press
- Available in conductor counts in increments of 10 through 100

3M Cable 7700 Series Impedance Profile After 1008 hr 85° Heat Age with 5 Folds



Over 50 years of interconnect innovation

3M™ Round Conductor Flat, Controlled Impedance Cable, 7700 Series is the latest in a long line of 3M firsts in electronics cabling technology, including the first 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 designed to enable manufacturers to improve device performance, speed assembly and add more value to their products.

Note on device testing

Eye patterns are representative examples. Device under test for Cable Only results included the specified length of 3M cable 7700 series $95\Omega\pm5$ and a custom cable test fixture. For testing with 3M Cable 450 Series, device under test included the specified length of 3M cable 7700 series $95\Omega\pm5$, 2 each $3M^{\text{\tiny TM}}$ Ribbon Cable Wiremount Socket Assemblies, 451 Series, 2 each $3M^{\text{\tiny TM}}$ Shrouded Boardmount Headers, 452 Series, 2" PCB traces and 2 SMA connector systems.

Regulatory: For regulatory information about this product, visit 3M.com/regs or 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 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 an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification 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 OR TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement 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 theory asserted, including warranty, contract, negligence or strict liability.



Electronics Materials Solutions Division 6801 River Place Blvd. Austin, TX 78726-9000

Web 3M.com/interconnect Phone 1-800-225-5373 Please recycle. Printed in USA. ©3M 2017. All rights reserved. Issued: 6/17 12578HB 60-5005-0039-6

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