

3M™ Textool™ Flexible Array Solution for Test Sockets (FAST)

Multiple Use Flexibility in a High Performance Product

The 3M Textool Flexible Array Solution for Test Sockets (FAST) is an adaptable platform that meets the challenges of today's testing and burning-in low volume/high mix array packages or high volume/low mix functional testing. A FAST socket is an upgradeable socket that helps protect a customer's test board investment by anticipating the next generation of integrated circuits (IC) pinouts – by simply switching out the cartridge, test engineers can use existing equipment and test boards, saving both time and money. Moreover, these innovative, custom-designed sockets provide a highly flexible test and burn-in solution, which can help reduce time-to-market for suppliers of ICs.

Increased Flexibility, Decreased Time and Cost

By incorporating the FAST platform into test equipment, users experience greater flexibility during the test process by taking advantage of the socket's ability to accommodate different IC package thicknesses and sizes, as well as ball pitches and patterns. In addition, by incorporating FAST sockets as part of the initial design foundation, IC suppliers can benefit by then reusing the same test boards for future generation devices, which saves time and is cost effective.

Key Advantages

Modular cartridge construction

- Accepts multiple cartridge designs

Accommodates different:

- IC package thicknesses and sizes
- Ball pitches and patterns
- Non-standard or differing ball pitches

Adaptable to many needs

- Pitch conversions
- Power and/or ground distribution
- Power noise decoupling
- Signal Integrity (SI) improvement

Incorporates cartridges made with 3M™ Embedded Capacitance Material (ECM) which addresses power supply noise and ground distribution issues

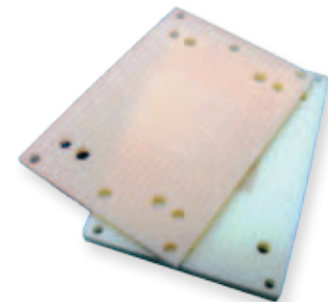
- Lowers impedance of power distribution system
- Dampens board resonances
- Reduces noise on power plane
- Reduces radiated emissions



3M™ Textool™ Flexible Array Solution for Test Sockets (FAST)



3M™ Flexible Array Solution for Test Sockets (FAST)

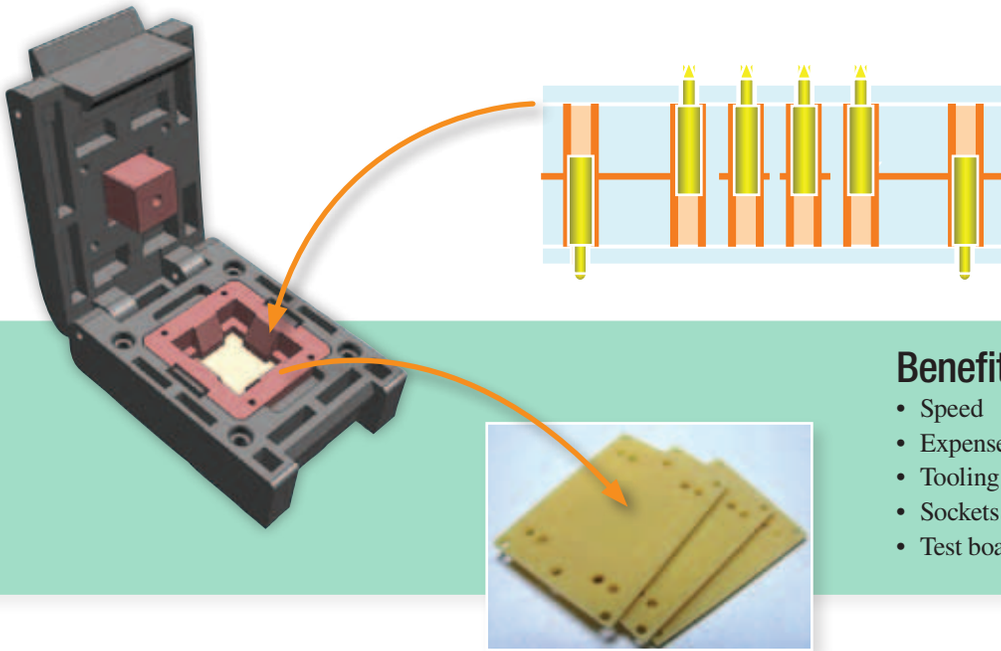


3M™ Pitch-Free Cartridges, made by PCB process



Upgradeability, flexibility

The 3M™ Textool™ Flexible Array Solution for Test Sockets (FAST) allows a previous cartridge for larger pitch package to be swapped out for a new cartridge with a similar pin pattern but reduced pitch compatible with the new package.



Benefits:

- Speed
- Expense
- Tooling
- Sockets
- Test boards

Thickness change

Low volume high mix testing!

3M and Textool are trademarks of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.**



Electronic Solutions Division Interconnect Products

6801 River Place Blvd.
Austin, TX 78726-9000
1-800-225-5373
www.3MTextool.com

Please recycle. Printed in USA
© 3M 2011. All rights reserved.
80-4000-7004-3