



High speed

PC Gaming

# Flexibility and Speed.

The demand for bandwidth and speed in today's growing PC gaming market is addressed with 3M™ Twin Axial PCle x16 Extender Assemblies.





High cable foldability



Server to Switch

#### Space Saving.

Thin, flexible and easily routed,

3M™ Direct Attached Copper
(DAC) External Cable Assemblies
maintain signal integrity when bent
or folded sharply. Improve cable and
thermal management along with
serviceability in your high-density,
high bandwidth application.







NVMe Drive Backplane

## Solid connections for solid state.

Connect NVMe drive backplanes with ease using 3M™ Slimline Twin Axial Cable Assemblies, 3M™ Low Profile I/O Twin Axial Cables Assemblies or 3M™ Multi-Channel I/O Twin Axial Cable Assemblies. Thin and foldable is critical since NVMe drives increase the number of cables required to connect to your backplane. Standard or custom cables configurations with the form factor you require.







High Speed Test Equipment

## Performance matters.

3M™ Twin Axial Cable Assemblies provide high bandwidth, resonance free signal integrity performance. It's extremely tight bend radius facilitates custom folded assembly configurations to fit into your high-density application.



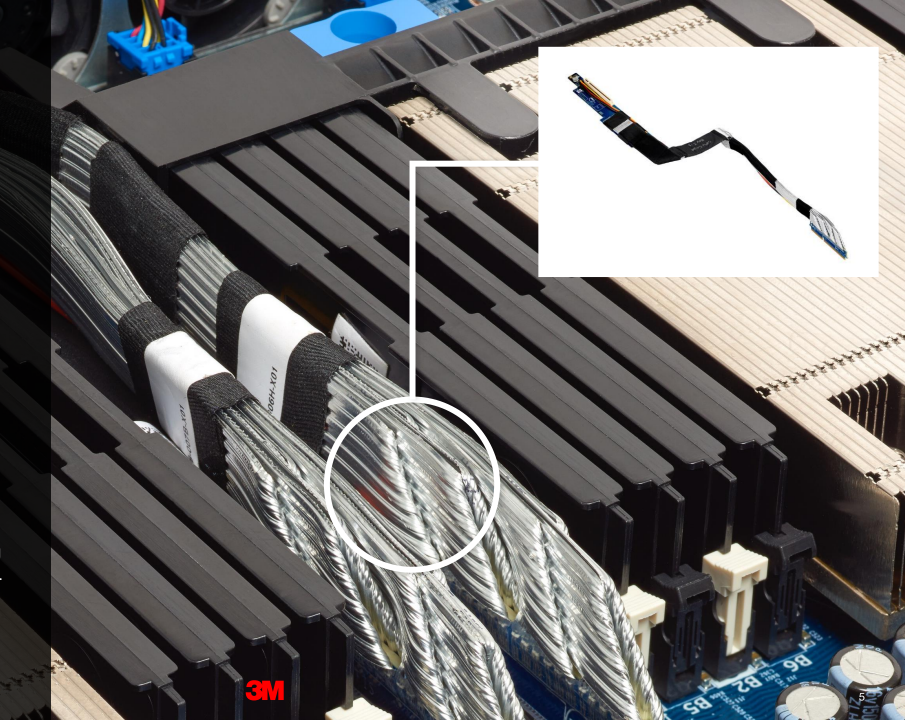




Server (GPU)

#### Fold to fit.

Engineered cable routing and organization in your server design with 3M™ Twin Axial PCI Express assemblies. Thin and foldable while maintaining signal integrity allows you to specify a custom engineered high speed cable assembly that can minimize airflow obstruction and enable consistent routing when manufacturing high volume servers.









High speed

High cable foldability

High Performance Computing (HPC)

## Performance matters.

High performance computing (HPC) requires the ability to process data and perform complex calculations at high speeds. **3M™ Twin Axial Cable Assemblies** provide high bandwidth, resonance free signal integrity performance. It's extremely tight bend radius facilitates custom folded assembly configurations to fit into your high-density application.

