

Ultra-Density Splice Panel (UDS): New Product

CommScope announces the release of the Ultra-Density Splice panel (UDS). The UDS panel is designed to scale with a data center's needs and offers maximum fiber density, up to 864 fibers in a 6RU panel.

- Flexible and scalable – allows any combination of high fiber count cables at a rack to easily splice into the back of the panel
 - 864 fibers patched and spliced in a 6RU panel
 - Panels can be grouped to accept 1728 or 3456 fiber cables
 - Up to 6912 fibers patched and spliced in a single rack
- Requires no extra space for off-rack splicing
- Installation time savings
 - 50% less time to install than previous solutions
 - Panel can be installed by one person
- Fully removable rear splice drawer allows technician to comfortably splice at a table near the rack



Ordering Information:

Panels are available in Method A, Enhanced Method B polarity and Ultra-low loss performance.

Please visit the eCatalog for configurations and product specifications:

<https://www.commscope.com/SiteSearch/?q=UDS&tab=1>

Supporting Documents:

Installation guide: <https://www.youtube.com/playlist?list=PLtNgUjhC9bF2rEAmgZUeZSWT4o3en3kVs>

Supporting Information:

Please contact your CommScope representative or Product Line Managers below for any additional information:

- *NAR and CALA:* Jed Hunsader at jed.hunsader@commscope.com or +1-952-403-8280
- *Europe and MEA:* Willem Van Hileghem at willem.vanhileghem@commscope.com or +32-16-352-181
- *APAC:* Monica Han at monica.han@commscope.com or +86-21-80223329