

SYSTIMAX ULL Configuration Guide

Global Communication

CommScope has released a new configuration guide as part of the [High Speed Migration](#) portfolio. This guide covers the SYSTIMAX Ultra Low Loss (ULL) product set and provides expanded information on Method B Enhanced polarity.

Content includes details on the following:

- The MPO connector, MPO pins, keys and polarity
- CommScope fiber-optic cable
- Product descriptions
- SYSTIMAX ULL module variations
- MPO adapter panels (pass-through panels)
- MPO-MPO trunk cables
- MPO(f)-MPO(m) trunk extension cables
- MPO-MPO cross-connect cables
- Ruggedized fanout cables
- Array/equipment cables
- Enhanced Method B polarity management
- SM ferrule angle and InstaPATCH 360 Method B
- Typical MPO connectivity configurations for SYSTIMAX ULL systems
- Using trunk extension cables
- Using MPO-MPO array/ equipment cables
- Using cross-connect cables
- Using rugged or array fanout cables with trunks
- Using rugged or array fanout cables with modules



Download Information:

Please visit [commscope.com](http://www.commscope.com) for more information or download the document directly at:
http://www.commscope.com/catalog/doc/pdf/13985/High_Speed_Migration_SYSTIMAX_Ultra-Low-Loss_configuration_guide.pdf