

IPv6 over MS/TP (6LoBAC)

draft-ietf-6lo-rfc8163-bis-00

Kerry Lynn <kerlyn@ieee.org>

6lo WG, IETF 125, Shenzhen, 20-Mar-2026

draft-ietf-6lo-rfc8163-bis-00

- ID accepted as WG item; will replace RFC 8163
 1. Terminology as dictated by changes to base ASHRAE BACnet Standard
 1. Master-Slave/Token-Passing → Multidrop Serial Bus/Token Passing
 2. master node → manager node
 3. slave node → subordinate node
 4. trailer → padding
 2. Fix erratum in example code
 3. Update references
 4. Move retired co-authors to “Contributors” section
 5. Added “Changes to RFC 8163” section

Note: diff draft-lynn-6lo-rfc8163-bis-01 to draft-ietf-6lo-rfc8163-bis-00

Next steps

- Add optional SCHC compression? (Would be a wire change)