

IEEE P802.3dk  
Greater than 50 Gb/s Bidirectional Optical Access PHYs  
Closing Report

Yuanqiu Luo  
Futurewei Technologies  
July 2024  
Montreal, Canada

# IEEE P802.3dk Greater than 50 Gb/s Bidirectional Optical Access PHYs

## Project information

---

### Task Force Organization

Yuanqiu Luo, IEEE P802.3dk Task Force Chair

Frank Effenberger, IEEE P802.3dk Task Force Secretary

Sisi Tan, IEEE P802.3dk Task Force Chief Editor

### Task force web and reflector information

Reflector information: <http://www.ieee802.org/3/dk/reflector.html>

Home page: <http://ieee802.org/3/dk/index.html>

PAR: [https://www.ieee802.org/3/dk/P802d3dk\\_PAR.pdf](https://www.ieee802.org/3/dk/P802d3dk_PAR.pdf)

CSD: <https://mentor.ieee.org/802-ec/dcn/22/ec-22-0268-00-ACSD-ieee-p802-3dk.pdf>

Objectives: [https://www.ieee802.org/3/dk/P802.3dk\\_OBJ.pdf](https://www.ieee802.org/3/dk/P802.3dk_OBJ.pdf)

Private area: <https://www.ieee802.org/3/dk/private/index.html>

# Progress This Week

---

Met on Monday 15 July

Major items discussed in this plenary

100G BR10

Motion passed to adopt updates to 100G BR10 spec

100G BR40

Motion passed to adopt updates to 100G BR40 TBDs

100G BR20

Motion passed to adopt a baseline proposal

Liaison response draft to ITU-T SG15 regarding G.652

Reviewed liaison, have no immediate need to respond to SG15

The revision of G.652 seems satisfactory to our work

Draft

Agreed to develop D0.5 to reflect motions passed in this plenary

# IEEE P802.3dk Greater than 50 Gb/s Bidirectional Optical Access PHYs Future Plan

---

## Teleconference

- August 13, 8:00-9:00 EDT

## Meet in September interim

- September 16, Hamburg, Germany

Questions?

Thank you!