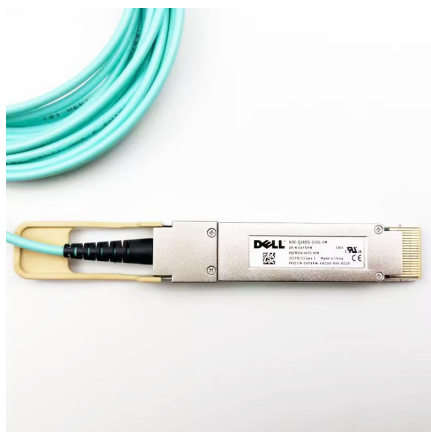


# Dell 0VYXPW Datasheet



Dell 0VYXPW AOC-Q28DD-200G-5M 200GbE QSFP28-DD 5M Active Optical Cable VYXPW 470-ACUB

0VYXPW

Dell 0VYXPW AOC-Q28DD-200G-5M 200GbE QSFP28-DD 5M Active Optical Cable VYXPW 470-ACUB

This Dell 0VYXPW is a 200GBase-AOC QSFP28-DD to QSFP28-DD active optical cable that operates over multi-mode fiber with a maximum reach of 5.0m (16.4ft). At a wavelength of 850nm, it has been programmed, uniquely serialized, and data-traffic and application tested to ensure it is 100% compliant and functional. This active optical cable is TAA (Trade Agreements Act) compliant, and is built to comply with MSA (Multi-Source Agreement) standards.

## Specifications

- Brand: Dell
- Speed Description: 200-Gigabit
- Form Type: QSFP-DD to QSFP-DD
- Transceiver Type: AOC
- Active or Passive: Active
- Wavelength: 850nm
- Speed: 200GBase
- Length (m): 5
- Length (ft): 16.4
- Media: Fiber

[Buy Now](#)