

Selecting the right DURAstream™ Product

DURAstream™ is a Matrix Switch, direct monitoring devices to specific points of your network for analysis.

Why would you need Matrix Switches

Direct monitoring devices to specific points of your network for analysis.

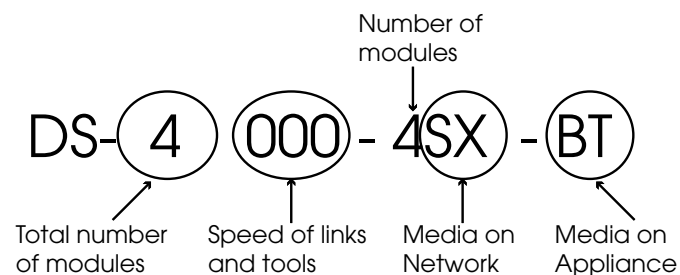
Use Matrix Switches when:

- You have a probe or analyzer that needs to be directed to look at specific links or SPAN ports
- Analyzer needs to be able to switch between multiple inputs
- Centralized IT department needs to troubleshoot in the data center or remote locations
- Limited number of Analyzers

Selecting the right Durastream Product

- Monitor a single 1Gb network fiber link with 4 inline copper IDS: DS-4000-4SX-BT
- Monitor four 1Gb network fiber links with 4 inline copper IDS: DS-4000-4SX-BT
- Monitor four 1Gb network copper links with 4 inline copper IDS: DS-4000-4BT
- Monitor a single 1Gb copper network link with a primary/ redundant copper IDS and monitor a single 1Gb fiber network link with a primary/redundant fiber IDS: DS-4000-2BT/2SX

Deciphering the DURAstream™ Product Code



Examples:

DS-4000-4BT (4 modules, all ports 1Gb copper)

DS-4000-4SX-BT (4 modules, SX fiber on network ports and copper on appliance ports, 1Gb)

DS-4000-2BT/2SX (2 modules all copper ports, 2 modules all fiber (specify 50 or 62.5 micron fiber diameter, 1Gb)

DS-1010SR (1 module, all ports SR fiber, 10Gb (specify 50 or 62.5 micron fiber diameter))

DS-1010LR (1 module, all ports LR fiber, 10Gb (9 micron fiber diameter))