iBypass Quick Reference

Select the bypass that's right for your environment

Explore key features and specifications for our versatile bypass switches

| | iBypass Copper | iBypass DUO | iBypass 100G | iBypass HD | iBypass VHD |
|-----------------------------------|----------------|-------------|--------------|------------|-------------|
| Easy to use via best in class GUI | V | ☑ | V | \square | ☑ |
| System Height (Rack Units) | 1 | 1 | 1 | 1 | 1 |
| Max number of units in 1U | 4 | 2 | 1 | 1 | 1 |
| Modular design | × | X | | | |
| Max Number of Network Ports | 2 | 4 | 4 | 16 | 24 |
| Max Number of Monitor Ports | 2 | 8 | 4 | 16 | 24 |
| Media conversion on network ports | X | × | X | X | ☑ |
| 1G Copper | \square | \square | × | | |
| 1G Fiber | × | abla | × | \square | |
| 10G Fiber | × | \square | X | × | \square |
| 40G Fiber | × | X | \square | × | × |
| 100G Fiber | × | X | \square | × | × |



| Key features | | | | | |
|---|----------|-----------|-----------|-----------|-----------|
| Inbuilt Tap Mode | | \square | | | ☑ |
| Editable Heartbeats | | \square | \square | | ☑ |
| Preset HBs for Major Security Vendors | V | Ø | × | Ø | \square |
| Variable HB Periods | | \square | | | ☑ |
| Variable HB Retry Periods | | | × | | ☑ |
| High Availability Tool Mode – Active/Active | X | Ŋ | Ø | × | \square |
| High Availability Tool Mode – Active/Standby | × | V | V | V | \square |
| Traffic Statistics | | \square | | | ☑ |
| Bypass ON Close, Bypass ON Open, and Bypass OFF modes | Ø | Ø | Ø | Ø | V |
| HB Fail Open or Fail Closed Modes | V | V | V | V | Ø |
| Link Fault Detect | | | | | \square |
| Link Fault Detect Cascade | × | × | × | × | \square |
| Power Loss Fail Open | V | | | abla | ☑ |
| Power Loss Fail Close | × | \square | × | × | ☑ |
| Power Supply Status indicated on front panel | V | V | Ø | Ø | \square |
| Link Status indicated externally | V | V | Ø | Ø | \square |
| Traffic Threshold Alerts | | \square | × | \square | |
| Bypass status on front panel | × | × | Ø | × | × |
| Install own SSL certificates | X | Ø | Ø | X | \Box |
| ACL on management ports | Ø | Ø | X | X | \Box |

| Management | | | | | | | |
|--|-----------|-----------|-----------|-----------|------------|--|--|
| NBP Independent Management System and ports | Ø | Ø | Ø | Ø | Ø | | |
| Number of management ports | 1 | 2 | 1 | 1 | 1 | | |
| TACACS | abla | ☑ | | | ✓ | | |
| RADIUS | abla | | | | | | |
| SNMP V1 | × | × | \square | | × | | |
| SNMP V2 | abla | | \square | | | | |
| SNMP V3 | \square | \square | \square | | | | |
| CLI | abla | | \square | | | | |
| Web GUI | | \square | \square | abla | Ø | | |
| Drag and Drop configuration | × | abla | X | X | ☑ | | |
| SSH | | \square | | \square | \square | | |
| External Syslog Alerts | × | | | × | \square | | |
| Ixia Fabric Controller (Centralized Management) | \square | \square | \square | \square | \square | | |
| Inbuild event logs | | ☑ | \square | × | ✓ | | |
| Role Based access control | abla | | | ✓ | V | | |
| Device temp settings and alerts | | | Ø | abla | ☑ | | |
| NTP time synching | | \square | | X | | | |
| Software upgradable | | | | \square | | | |
| Software downloads via secure FTP | ☑ | \square | X | × | ☑ | | |
| Power | | | | | | | |
| AC Power Option | abla | \square | \square | | | | |
| DC Power Option | X | × | V | | | | |
| Hot Swappable | X | ☑ | × | | | | |
| Integrated Power Supplies | X | | \square | | | | |
| Power Supply Unit (to replace power bricks) available as an optional extra | | X | ⊠ | X | X | | |
| Operating Range 0 to 40° | | \square | | \square | lacksquare | | |

| Key part numbers | | | | | | |
|------------------|-----------|----------------|------------------------------------|-------------------------|------------------------------|--|
| Systems IXBP-CU3 | IVDD CLI2 | IBPDUO-1X10-LR | IBP100G-CH-AC-T IBP100G-CH-DC-T | IBP-8000 IBP-8000-DC | IBPVHD-CH-AC IBPVHD-CH-DC | |
| | | IBPDUO-1X10-SR | | | | |
| | IADF-CUS | IBPDUO-2X10-LR | | | | |
| | | IBPDUO-2X10-SR | | | | |
| Modules | | | MIBP-40100-SR4-T | DBM-100 | | |
| | | | MIBP-40100-LR4-T | DBM-200 | IM-21-BYP | |
| | | | | DBM-250 | IIVI-ZI-DIP | |
| | | | | DBM-300 | | |

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications, or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

