

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	<input checked="" type="checkbox"/>				
System Height (Rack Units)	1	1	1	1	1
Max number of units in 1U	4	2	1	1	1
Modular design	<input checked="" type="checkbox"/>				
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	<input checked="" type="checkbox"/>				
1G Copper	<input checked="" type="checkbox"/>				
1G Fiber	<input checked="" type="checkbox"/>				
10G Fiber	<input checked="" type="checkbox"/>				
40G Fiber	<input checked="" type="checkbox"/>				
100G Fiber	<input checked="" type="checkbox"/>				

Key features					
Inbuilt Tap Mode	<input checked="" type="checkbox"/>				
Editable Heartbeats	<input checked="" type="checkbox"/>				
Preset HBs for Major Security Vendors	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Variable HB Periods	<input checked="" type="checkbox"/>				
Variable HB Retry Periods	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
High Availability Tool Mode – Active/Active	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
High Availability Tool Mode – Active/Standby	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Traffic Statistics	<input checked="" type="checkbox"/>				
Bypass ON Close, Bypass ON Open, and Bypass OFF modes	<input checked="" type="checkbox"/>				
HB Fail Open or Fail Closed Modes	<input checked="" type="checkbox"/>				
Link Fault Detect	<input checked="" type="checkbox"/>				
Link Fault Detect Cascade	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Power Loss Fail Open	<input checked="" type="checkbox"/>				
Power Loss Fail Close	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Power Supply Status indicated on front panel	<input checked="" type="checkbox"/>				
Link Status indicated externally	<input checked="" type="checkbox"/>				
Traffic Threshold Alerts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Bypass status on front panel	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Install own SSL certificates	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ACL on management ports	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Management					
NBP Independent Management System and ports	<input checked="" type="checkbox"/>				
Number of management ports	1	2	1	1	1
TACACS	<input checked="" type="checkbox"/>				
RADIUS	<input checked="" type="checkbox"/>				
SNMP V1	<input checked="" type="checkbox"/>				
SNMP V2	<input checked="" type="checkbox"/>				
SNMP V3	<input checked="" type="checkbox"/>				
CLI	<input checked="" type="checkbox"/>				
Web GUI	<input checked="" type="checkbox"/>				
Drag and Drop configuration	<input checked="" type="checkbox"/>				
SSH	<input checked="" type="checkbox"/>				
External Syslog Alerts	<input checked="" type="checkbox"/>				
Ixia Fabric Controller (Centralized Management)	<input checked="" type="checkbox"/>				
Inbuild event logs	<input checked="" type="checkbox"/>				
Role Based access control	<input checked="" type="checkbox"/>				
Device temp settings and alerts	<input checked="" type="checkbox"/>				
NTP time synching	<input checked="" type="checkbox"/>				
Software upgradable	<input checked="" type="checkbox"/>				
Software downloads via secure FTP	<input checked="" type="checkbox"/>				
Power					
AC Power Option	<input checked="" type="checkbox"/>				
DC Power Option	<input checked="" type="checkbox"/>				
Hot Swappable	<input checked="" type="checkbox"/>				
Integrated Power Supplies	<input checked="" type="checkbox"/>				
Power Supply Unit (to replace power bricks) available as an optional extra	<input checked="" type="checkbox"/>				
Operating Range 0 to 40°	<input checked="" type="checkbox"/>				

Key part numbers					
Systems	IXBP-CU3	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			
		IBPDUO-2X10-LR			
		IBPDUO-2X10-SR			
Modules			MIBP-40100-SR4-T	DBM-100	IM-21-BYP
			MIBP-40100-LR4-T	DBM-200	
				DBM-250	
				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

