

Dualcomm's patent pending Port Mirroring Made Easy Ethernet switch products are built on a simple but unique idea: a portable Ethernet switch with a "hard-wired" mirroring port. Immediately they become the device of choice for many packet sniffing applications because they are better than obsolete Ethernet hubs, more affordable than network TAPs and more operable than a SPAN port usually found in high-end managed Ethernet switches. You surely should try one of them out for your next packet sniffing task and you will love it!

10/100/1000 Gigabit Model



10/100 Model



### [Product Family]

Model No	DCSW-1005	DCSW-1005PT	DCGS-2005
10/100	X	X	
10/100/1000 Gigabit			X
USB Powered	X	X	X
Port Mirroring	X	X	X
PoE Pass-Thru		X	X

### [Contact]

Company Name: Dualcomm Technology, Inc

Phone: 925-658-2824

Email: info@dual-comm.com

Website: www.dual-comm.com

### [Highlights]

- Portable Ethernet switch with "hard-wired" mirroring port for packet sniffing applications.
- Affordable alternative to expensive network TAPs (Test Access Point) at a fractional cost.
- Replacing obsolete half-duplex and collision-prone "Ethernet Hubs".
- USB Powered. No AC/DC adapter is necessary.
- PoE Pass-Through. Passing PoE inline power between two designated ports
- IP address-less, non-addressable network device. No port configuration is required . Plug & Play.
- Patent pending. The first product of its kind in the world.

### [Application Diagram]

