

**Features**

- 2.4GHz b/g/n Wifi bridge
- Ethernet/Wifi control of miniDSP platforms over Plugins/Apps
- Support for Amazon Alexa skill

**Hardware & Firmware**

- 580MHz CPU with USB host port
- OpenWRT powered
- microSD card for future upgrades
- 5V microUSB powered

The **WI-DG** is a Wifi/Ethernet to USB bridge that is pre-configured for Plug&Play discovery and control over IP networks. Thanks to this pocket size router, you can retrofit your favorite miniDSP processor to be remotely controlled from our Android/IoS app or plugin interface.

The **WI-DG** also supports Amazon Alexa voice control via our free Amazon Skill. Yet another way to easily control your DSP platform to recall a preset, setting the volume or muting your audio system.



**TECHNICAL SPECIFICATIONS**

Item	Description
Processor	580MHz CPU - 2.4GHz Wi-Fi b/g/n
Capabilities	Ethernet/Wifi bridging of control commands to USB powered miniDSP devices
Standards	IEEE@ 802.11 b/g/n 2.4GHz
Supported miniDSP platforms	Please check our product page for updated support
Operation	Access Point mode: Acts like a Wifi access point with its own Wifi SSID Station mode: Joins an existing Wifi network to easily integrate an existing setup
Features	Web enabled GUI , Self discovery of miniDSP platform on network Links to Alexa skill for remote control of Preset/Master Volume & Mute.
USB host	USB 2.0 port to connect to miniDSP platform
Power supply	5V microUSB port powered
Accessories	Ethernet CAT5 cable - 2m long
Dimensions (H x W x D) mm	67.4 x 24 x 74 mm
Weight	100g

