



## Article Side

Ethernet/IP DH+ Connectivity Solutions by [Sadie King](#)

Article published on April 30th 2012 | [Technology](#)

If you are looking for solutions to your Ethernet/IP DH+ issues, then you are in luck. There are many solutions available and each has its own speciality, there are also many available to fit your specific budget, so that you don't miss out on any opportunity that arises with connectivity solutions. If you are looking for a connectivity solution but you have had no luck finding the right one that fall into your budget, you may have just given up hope. This is a fatal mistake, as there are certainly some amazing connectivity solutions out there available, that can suit all Allen Bradley PLC users budgets. It is understandable that funds may be low at the moment, but with the right Ethernet/IP DH+ you won't have to pay for any more Allen Bradley PLC updates or upgrades, this can save you a lot of money.

One of the main issues people have with their Allen Bradley PLC upgrades is the cost, people simply can't afford to keep on updating as they are digging deep into their pockets each time, and all they want to do is have the latest version of the software or equipment, so that they can enjoy their initial purchase. So what is the solution to this problem, how can people still use their Allen Bradley PLC equipment, but not have to purchase anything else? The answer is the Ethernet/IP DH+, as it has got rid of the need to upgrade each PLC with an Ethernet processor. This is a dream come true for many Allen Bradley PLC users, as they can keep their hands out of their pockets, and still enjoy all the latest updates and upgrades, without having to upgrade each PLC with an Ethernet processor.

You can go over to [Ethernet Interfaces.com](#) as see all the available interfaces you can use, to put in place your own connectivity solutions. From the GW1000-DHP1 which is a USB/Serial Interface to DH+, to the GW1000-ABEIP Ethernet/IP, which is a Ethernet/IP and AB Ethernet Interface to DH+. You can make your choice as to which suits your needs more, and take home something that will really solve your problems when it comes to Allen Bradley PLC software and equipment. If your funds are low, and you only wish to go for the GW1000-DHP1, there is no issue, as the GW1000-DHP1 is a low cost, compact alternative to Allen-Bradley's 1770-KF2. However, if you want to take your equipment into overdrive, it is highly recommended that reach out that little bit further, and go for a GW1000-ABEIP Ethernet/IP.

The GW1000-ABEIP Ethernet/IP is a gateway between both Ethernet/IP and AB Ethernet to AB's DH+ Network. The GW1000-ABEIP Ethernet/IP gateway is a cost-effective alternative to the AB Controllogix Gateway (1756-ENBT and 1756-RIO). But, whichever you choose to go with, they both have amazing functions and alternatives to the dearer options, and they have been reported to even perform better than the products they are trying to offer an alternate from. Visit [Ethernet Interfaces.com](#) to take a closer look at these two interfaces now.

Article Source:

<http://www.articleside.com/technology-articles/ethernet-ip-dh-connectivity-solutions.htm> - [Article Side](#)

[Sadie King](#) - About Author:

To learn more about the a [Ethernet/ip dh+](#), please visit the following website:

<http://ethernetinterfaces.com>

Article Keywords:

ethernet, ethernet/ip dh+,ethernet ip, dh+

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!