This gateway works! Thanks for assistance with setting up the SLC 5/05 Messaging with my PLC 5/20 (on DH+). Next to setup is RSLINX with another Ethernet connection. (GW1000-ABEIP : AB Ethernet to DH+)

Alton Steel

Thanks for your great tech support & follow up on the matter. I am very impressed with your product. We will recommend it to our other plant locations.

Coca-Cola Bottling Enterprise

Once we figured out you need to use the AB Ethernet driver to configure RSLINX it works well. We now have 4 x RSLINX workstations accessing the same DH+. Great gateway. (GW1000-ABEIP)

Baxter Healthcare

GW1000-DHP1 worked like a snap interfacing over 30 OMNI Flow Meters to DH+ and they are working flawlessly!

Petrobras

We have had great success in using the GW1000-DHP1’s to communicate between DF1 ports on PLC’s and the DH+ communication lines, so far we haven’t had any issues with your product and in fact the only unit that we have heard of that has failed had the communication line struck by lightning. Because of the success with the GW1000-DHP1 we are also looking at using the GW1000-ABEIP to communicate between DH+ ports on PLC’s and Ethernet communication lines. Your product has enabled us to use newer PLC’s on older networks, older PLC’s on newer networks and to connect items on networks that don’t support the network protocol.

Aff Mining Electrica

By far the easiest gateway to set-up allowing us to use RSLINX on Ethernet to monitor DH+. We now have more than 25 (GW1000s) working in the plant.

Kellogg’s

The GW1000 (ABEIP : AB Ethernet to DH+) really helped us out with the PCMK slot issue on our new notebook. Great little product! Exxon Mobile

Kellogg’s

Thank you. I wanted to pass on what a great job your tech support did in supporting me through this. He was very proactive and wasn’t satisfied until we had it working. It’s good to see that kind of attitude in customer support.

Eaton Corporation