

Inside Apex



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Northern Apex-RFID News

Introducing...

Heidi Lang

Heidi Lang is Northern Apex's new purchasing agent. Heidi comes to us with 12 years customer service experience in telecom, trucking and staffing agencies. Heidi also has 2 years previous purchasing experience in manufacturing and distribution.

Heidi will be assisting our engineers in finding the right components to fit in with each of our RFID applications.



Lang

Jeff Ashton

Jeff Ashton has joined our engineering department as the newest computer system engineer. Jeff received his Bachelors Degree from Indiana University Bloomington, then went back to school for an associates degree in Computer Information Systems from Ivy Tech, Fort Wayne.

Prior to coming to Northern Apex, he was employed for 12 years at Sirva (formerly North American Van Lines). While there, he worked in the IT department as a Senior Systems Analyst where he did a little bit of everything including training, design and development for various internal and external applications.



Ashton

We would like to extend a warm welcome to both Heidi and Jeff.

Do It Yourself RFID

If you are working on an RFID project and need some individual components to complete your deployment, consider purchasing one or more of the following Northern Apex designed and manufactured devices.

The Northern Apex Diamond and Emerald Wands could be the perfect fit into your application. Both wands are RFID antennas that hook into a reader via a coax BNC connection and are designed to read any high frequency 13.56MHz tags. The Diamond Wand antenna's read area is approximately 9.8" L and 7.1" W, giving you a large read field and a read distance of approximately 0" - 12" (depending on the reader and tag size). The Emerald Wand's read field is smaller, 2.2" L x 1.6" W, but it can be used to fit into tighter spaces and has a more precise singulation because of the concentrated antenna. The read distance for the Emerald Wand is 0" - 6" (depending on the reader and tag size).

Northern Apex also offers the DP120 USB Read - Write Device. The DP120 can be used as a handheld or a workstation read/write device, and operates at 13.56 MHz frequency. It contains both an antenna and RFID coupler - giving it the versatility to both read and write to the RFID tags.

Please contact Matt Foreman - 260.637.2739 x105 or mforeman@northernapex-rfid.com for more information on these or other Apex products.

