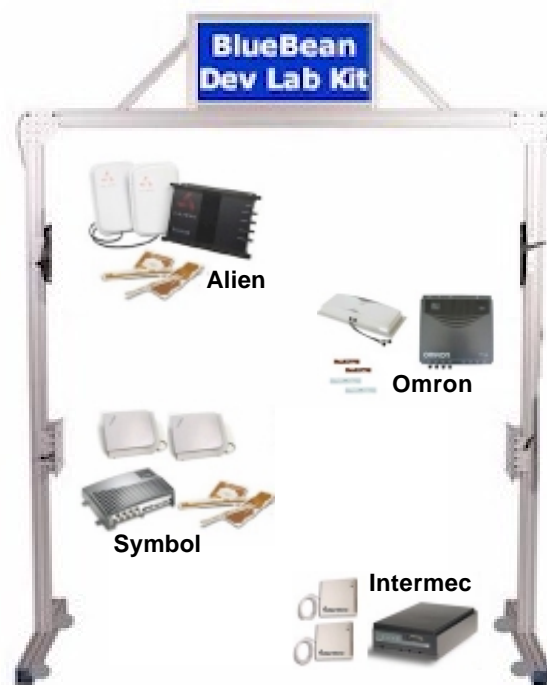




Do-It-Yourself RFID DEVELOPMENT LAB

The **BlueBean Do-it Yourself (DIY) RFID Development Lab** is a radio frequency identification (RFID) solution that is perfect for companies to test RFID solutions as well as for colleges and universities that are setting up RFID labs for students. It is also a great RFID solution for sales presentations and trade shows.

- Includes portal, reader, power supply, antennas, cables and tags
- RFID portal manufactured from extruded aluminum
- RFID portal uses T-slot technology for easy assembly and modifications
- RFID portal is engineered with adjustable antenna brackets for optimal antenna placement
- RFID portal is on wheels for easy transport
- RFID portal needs only one simple hand tool (included) to assemble.
- Models available include:
 - Alien 9800
 - Omron 740
 - Symbol XR400
 - Intermec IF5
- Options include: additional antennas, BlueBean I/O Controller, status lights and photoeyes



574.255.5400

www.BlueBeanRFID.com

BlueBean, LLC	5636 Ottawa Pass	Carmel, IN 46033	574.255.5400	480.275.3274 Fax	www.BlueBeanRFID.com
---------------	------------------	------------------	--------------	------------------	--