



"NovTech came highly recommended to us by Arrow Electronics for i.MX6-based solution. NovTech took our unique I/O interface requirements for a retail fuel dispenser, coupled this with their i.MX6 expertise, and in mere months we had a fully functional solution in hand. The boards arrived, 24VDC was applied, and we were up and running. Internally, a project of this size would have required at least a year for just a first prototype. NovTech did the equivalent effort delivering a production grade solution in less than five months."

Edward Payne Principal Engineer, Gilbarco

## Target Markets for NetLeap<sup>™</sup> include:

- Industrial & Manufacturing
- Aerospace & Defense
- Agriculture
- Automotive
- Energy
- Transportation
- Utilities

## **Applications**

- Industrial Ethernet Protocol Switch
- Industrial Ethernet Router
- Industrial Ethernet Protocol Bridge

## Kit Includes:

- NOVSOM<sup>®</sup>CVL
- NetLeap<sup>™</sup> base board
- · SD card with Linux image and example code
- UART TTL to USB cable
- USB drive with manuals, documentation, quick start guide and Virtual Machine
- Power supply

## **Order Information**

#### Arrow Part Number: NOVPEK\_NLEAK at \$439.00

For pre-production orders please contact NovTech at sales@novtech.com

#### SUPPORT

7401 Wiles Road, Suite 229 Coral Springs, FL 33067 www.novtech.com 954.341.3320 tel

954.341.3320 tel 954.507.4471 fax

# **NetLeap**<sup>™</sup>

## An Industry 4.0 Multi-Protocol Ethernet Ports Aggregator Platform

## The platform is based on the NOVSOM<sup>®</sup>CVL, a Cyclone V SoC based SoM. The kit is delivered with the largest FPGA in this family, the 110K LE.

NovTech's NetLeap<sup>™</sup>, an Industry 4.0 Multi-Protocol Ethernet Ports Aggregator Platform, allows the development and integration of many Ethernet protocols including PROFINET<sup>®</sup>, EtherCAT<sup>®</sup>, EtherNet/IP, Ethernet Powerlink, Modbus TCP, SERCOS III and more. Six 1G/100/10 Ethernet ports are present. Two are connected to the HPS (The ARM<sup>®</sup> Cortex-A9 core of the Cyclone V SoC) and four are connected to the FPGA fabric. With its six ports, the NetLeap<sup>™</sup> allows different protocols to reside on the same platform and can be a protocol bridge, a switch, or a router. The kit comes with a templated project example that allows the board to boot to Linux and demonstrate Ethernet connectivity. This solution is pre-production ready.

## **FEATURES**

- NOVSOM<sup>®</sup>CVL, a cyclone V SoC with 110K LE
- Six 1G/100/10 Etherent ports (can be configured to any protocol)
- MAC address for each port
- UART port (for OS monitor)
- I2C port
- Temperature sensor
- RTC (Real Time Clock) with battery backup
- · Embedded Security
- 15 HPS signals that can be configured as: HPS GPIO, FPGA I/O signals, CAN BUS, Additional I2C port, Additional UART, SPI
- Four FPGA signals that can be configured as: FPGA I/O signals, HPS signals, One global clock input

## **EMBEDDED SECURITY**

NetLeap<sup>™</sup> uses Infineon's OPTIGA<sup>™</sup> Trust P (SLJ 52ACA150A1) to achieve the following security features:

- Protected storage of credentials and device configuration information
- Secure boot of the system
- Device authentication to the network
- · Secure update of the device firmware and configuration
- Secure communication channel for data exchange over the network

## **PRE-PRODUCTION READY**

The NetLeap<sup>™</sup> can be taken into production once these steps are completed:

- Customize Linux to your needs
- Customize an enclosure for the solution
- · Pass regulatory requirements
- NovTech provides services that assist in achieving these tasks









## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

NovTech: