

1000BASE-T Energy Efficient Ethernet
Designer KIT# UKIT-006GP

# 1000BASE-T Ethernet connector modules for Energy Efficient Ethernet

Pulse introduces a series of 1x1, 1x2 and 1x4 1000BASE-T Ethernet connector modules for the IEEE 802.3az
Standard for Energy Efficient Ethernet (EEE). This designer kit provides engineers a wide selection of parts to select from for their new designs.

Pulse's new range of 1Gigabit Ethernet connector modules are designed to meet the latest trend in Ethernet connectivity. The demand for Energy Efficiency and greener devices has created new Voltage driven PHYs compliant to IEEE802.3az for Energy Efficient Ethernet (EEE). This new range of products operate with the leading voltage driven silicon and PHYs from all the major manufacturers.

Building on Pulse's latest "JXD" range of compact ICM's, the new series features two schematic options for easy PCB layout, LED and EMI tab options.

#### **Featured Products:**

JXD0-00XXNL Side Entry, 1x1, Tab Down

JXD1-00XXNL Side Entry, 1x1, Tab Up

JXD0-20XXNL Side Entry, 1x2, Tab-Down

JXD1-20XXNL Side Entry, 1x2, Tab-Up

JXD0-40XXNL Side Entry, 1x4, Tab-Down

JXD2-00XXNL Top Entry, 1x1

### **Applications:**

Industrial Automation, Process or Remote Control and Monitoring, Campus, Factory or Rugged Communication Networks, Routers, Switches for SMB and SoHO markets







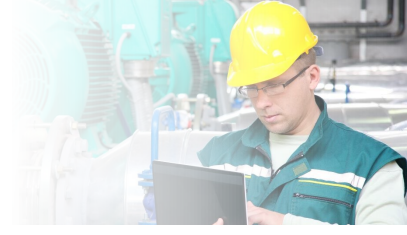


#### Features and Benefits:

- Designed to meet 802.3ab (1000BASE-T) standards
- -40C to +85C operating temperature
- Suitable for CAT 3, CAT 5 UTP or higher
- Easy PCB layout due to dual schematic options
- UL File Listing E216177
- Compact form factor optimizing board space
- Supports all major PHY manufactures







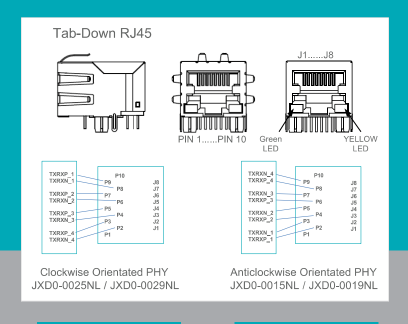
# Industrial 1000BASE-TX Ethernet Connector Modules – Designer Kit# UKIT-006GP

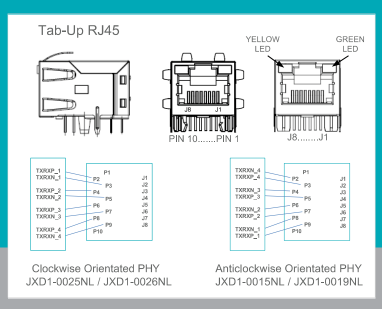
PART No.	TAB LOCATITON	No. Ports	EMI TABS	PHY Style	QTY. Per Kit	LED Left/Right (pin style)
JXD0-0015NL	DOWN	1x1	YES	anti-c/w	2	Green/Yellow (in-Line)
JXD0-0019NL	DOWN	1x1	NO	anti-c/w	2	Green/Yellow (in-Line)
JXD0-0025NL	DOWN	1x1	YES	clock/w	2	Green/Yellow (in-Line)
JXD0-0029NL	DOWN	1x1	NO	clock/w	2	Green/Yellow (in-Line)
JXD1-0015NL	UP	1x1	YES	anti-c/w	2	Yellow/Green (sides)
JXD1-0019NL	UP	1x1	NO	anti-c/w	2	Yellow/Green (sides)
JXD1-0025NL	UP	1x1	YES	clock/w	2	Yellow/Green (sides)
JXD1-0026NL	UP	1x1	NO	clock/w	2	Yellow/Green (sides)
JXD1-2015NL	UP	1x1	YES	clock/w	1	Yellow/Green (in-front)
JXD1-2016NL	UP	1x1	NO	anti-c/w	1	Yellow/Green (in-front)
JXD0-4015NL	DOWN	1x1	YES	anti-c/w	1	Green/Yellow (in-front)
JXD2-0015NL	TOP ENTRY	1x1	NO	~	2	Yellow/Green (top)

## Easy PCB Layout:

<u>Datasheet</u>

Each part has been designed for easy PCB layout no matter what orientation of PHY or Tab location is desired as all complex tracking is made inside the Pulsejacks, reducing EMI and leading for a simple PCB layout.





Buy Now



