

# PAVExpress 100Mbps FSO System



*PAVExpress link head*

## PAVExpress

PAVExpress is a short range 100Mbps Fast Ethernet, point-to-point Free Space Optical (FSO) data transmission system which uses infrared laser technology to send and receive data, voice and video between line-of-sight link-heads up to 200 metres apart.

PAV Express combines the proven technological features of the digital PAVLight FSO system with the latest electronics to produce a short range, low cost link, which is lightweight and easy to install in just minutes.

## Applications

Designed to provide 100Mbps connectivity up to 200 metres, PAVExpress is ideal for campus sites, business parks and city centre offices where it can overcome difficulties in planning permission and prohibitive installation costs.

## Security

Using laser light as a transmission medium ensures that the link cannot be intercepted. In addition, interference commonly associated with radio systems does not impact PAVExpress.

## Compact Electronics

With the transmitter, receiver and interface integrated onto a single PCB, the compact design ensures an unobtrusive and simple installation.

## PAVExpress benefits

- Low Cost
- Class 1M Eye-Safe
- Express Installation – Point and Play
- 100Mbps transmission speed
- RJ45 or Fibre Connectivity
- Very High Security
- Compact Design
- Short Range Application - up to 200 metres
- Compact Electronics
- No indoor unit required

## Connectivity

The connection between the PAVExpress link head and the users' hardware can be either 120ohm twisted pair cable or fibre optic cable (mm/sm).

## Installation

The simple alignment process means PAVExpress can be installed in minutes enabling a Point and Play system.

## SNMP Management

The user can integrate PAVExpress dry contact alarms into an SNMP Management system enabling its' status to be monitored using SNMP trap alarms. The signal level can also be monitored.

## PAV

PAV's range of FSO systems use low power, eye-safe lasers to transmit and receive voice, data and video by line-of-sight up to a maximum distance of 4km, and data rates of up to 1 Gigabit per second. Visit [www.pavdata.com](http://www.pavdata.com) for more information.

# PAVExpress 100Mbps FSO System

## Specification for PAVExpress 100Mbps

Model	PAVExpress 100Mbps	
Performance	Effective Data Rate	100Mbps
Range	(metres)	200
Bit Error Rate		$>10E^{-10}$
MTBF	(hours)	105,000
Transmitter	Number of Transmitters	1
Light Source		Laser Diode
Laser Class		1M
Wavelength	(nm)	910
Output Power	(dBm)	14
Nominal Ocular Hazard Distance	(m)	0
NOHD/ENOHD@ <sup>d63</sup>	(m)	0/29
NHZ/NHZ-Aided@ <sup>d63</sup>	(m)	0/29
	(IEC60825-1)	
	(IEC60825-12)	
Beam Divergence	(mrad)	11
Receiver Detector Type		Pin Diode
Field of View		15°
Sensitivity	(dBm)	-35 to +20
Interface Presentation		UTP or Fibre
Connectors		RJ45 or SC
Cable		UTP, STP or MM Fibre
Power Supply		
Input Voltage	18V DC	
Supply options	240vac/18vdc power brick or Power over Ethernet Optional (IEEE802.11f).	
Power Consumption	(Watts)	30
Environmental		
Operating Temperature Information	(°C)	-40 to +65
Operating Humidity Enclosure		95% (non condensing) IP65
Mechanical Design	Link Head Dimensions W x L x H (mm)	300 x 540 x 170
Weight	(kg)	4
Indicators Indicator LEDs	Data input Data output System Power Far End Receive Near End Receive I.R. Detected	(Green) (Orange) (Red) (Orange) (Green) (Yellow)
Equipment supplied per system		2 PAVExpress link heads 2 Sets of nuts and bolts 2 18V DC Power Supply Units 2 Beam Centralising Masks 1 Installation Guide 2 standard mounting brackets
Optional equipment		2 PAV Alignment Phones

PW Comms maintain a continuous process of research and development, and as such, all specifications within this document are subject to change without notice.