# I-HUB

### **Chassis:**

#### **Applications:**

Single, multi-wavelength & bi-directional optical extension for:

- Hub elimination
- Node splitting & segmentation
- RFoG & FTTx
- Long haul super-trunking

#### Features:

- Field-hardened, strand, pedestal or wall mounted
- ▶ 10 single or five double modules
- EDFAs, optical switches, optical stacker modules
- Redundant powering
- Integrated controller card for status monitoring
- Optional controller card for set-up & monitoring





### Key Benefits:

The I-HUB-HSG2 die cast aluminum housing provides a completely field-hardened solution eliminating the need for costly buildings & OTN sites. The housing is designed for pedestal, street cabinets, underground vaults or aerial strand mounting. The housing accommodates 10 application module slots, four in the base & six in the lid. A family of application modules makes the I-HUB ideal for advanced optical multi-wavelength forward & return path applications.

AC power is inserted on either end of the housing & two independent sources can be used for power source redundancy. Backplane boards mounted on each side of the housing provide A & B powering & communication to all I-HUB modules & control module. Dual load sharing 100W high efficiency power supply modules are distributed across the 10 slot locations.

Optical cable access is available at both ends of the housing with a specialized compression fitting to mount outside fiber plant cable or fiber service entry cables (not included). Fiber management splice & storage trays reside on both sides of the housing & above the modules. The trays are mounted on the raceway support system which can swivel for module access. Fiber jumpers are routed through the fiber channels & up to the corresponding trays & modules.

One of two controller modules is available to be installed in the lid of the housing & does not occupy one of the 10 application module slots.

IH-CTLR2: Supports DB15 serial interface for hand-held interface or CLI. Also supports FSK carrier source to be transported back to the headend/hub receiver for one way monitoring of I-HUB.

IH-CTLR3: Supports same as CTLR2, but adds RJ45 port & dual SFP cages for up to 3x 10/100 Ethernet interfaces for Web/SNMP monitor & control, locally or remotely.



#### **Chassis:**

## **Chassis Specifications**

SPECIFICATIONS				
	IHUB-HSG2 <sup>(2)</sup>			
AC SUPPLY ENTRY PORTS <sup>(1)</sup>	2 (5/8-24 UNEF)			
OPTICAL FIBER ENTRY PORTS	2 (5/8-24 UNEF)			
	17.4W			
	100 dB			
ENVIRONMENTAL				
OPERATING TEMPERATURE <sup>(5)</sup>	-40°C to +65°C (-40°F to +149°F)			
STORAGE TEMPERATURE	-40°C to +85°C (-40°F to +185°F)			
HUMIDITY	5-85% Non-condensing			
PHYSICAL				
DIMENSIONS	10.0"H x 20.0"W x 8.5"D (25.4H x 50.8W x 21.6D cm)			
WEIGHT (Without Modules)	27.5 lbs (12.5 kg)			
NOTES:				

(1) Primary AC port #3, secondary AC port #6.

Includes two IHUB-PS-90A-100 & dual fiber management trays. Does not include controller module.
Includes single I-HUB controller & two I-HUB DC power supplies. Add wattage of any installed

application modules.

(4) Per ANSI/SCTE 48-2 2008.

(5) Chassis internal thermal alarm condition at approximately +90°C, thermal overload shut down approximately +95°C internal temperatures. Recovers automatically when the temperature drops below +85°C.

## **Power Supply Module Specifications**

SPECIFICATIONS	IHUB-PS-90A-100			
	MIN	TYP	MAX	
AC INPUT SUPPLY VOLTAGE <sup>(1)</sup>	60 VAC		90 VAC	
AC INPUT POWER			125W	
DC OUTPUT VOLTAGE	12.6 VDC	13.0 VDC	13.4 VDC	
DC OUTPUT CURRENT			7.5A	
DC OUTPUT POWER			100W	
EFFICIENCY		83%		
OPERATING TEMPERATURE	-40°C to +65°C (-40°F to +149°F)			
HUMIDITY	5-85% Non-condensing			
DIMENSIONS	3.5"H x 5.0"W x 2.1"D (8.9H x 12.7W x 5.3D cm)			
WEIGHT	1.5 lbs (0.6 kg)			
NOTE: (1) Use 90 VAC supply only, 50/60 Hz input frequency.				

### **Ordering Information**

Part Number	Description
IHUB-HSG2	I-HUB Housing with 10 Application Slots. Includes Dual Power Supply & Dual Fiber Management Trays. Does not include Control Module or Fiber Jumpers shown in photo.
IHUB-CTLR2	Standard Control Module supporting DB15 Serial Interface & FSK Generation for Remote Monitoring when used with Application Module having FSK Transmitter & Headend Return Receiver with FSK Receiver.
IHUB-CTLR3	Advanced Control Module supporting same Interfaces as CTLR2, but also RJ45 & Dual SFP. Local & Remote Monitoring & Controlling supported for any modules.
IHUB-PS2-90A-100	Replacement 100W, 60-90 VAC Input Power Supply Module
DSP-HHU	Hand-held Display Unit for Local Monitoring & Controlling, includes DB15 Interface Cable



