

**iNet Pre-Installation Acceptance Form (PIAF) for DSXi Docking Station**

If set forth on the iNet Exchange Order Form, the DSXi cloud connected docking stations (the “Docks”) are used in conjunction with ISC’s gas detectors. The Docks require access to the Internet to upload data. The information gathered from the gas detectors and maintenance schedules are sent to the cloud from the Docks utilizing the connection provided by Customer. By default, the Docks will negotiate to an internet protocol (“IP”) address automatically, getting credentials from the Customer’s network if dynamic host configuration protocol (“DHCP”) is available. In the event that Customer requires static IP addresses for the Docks, ISC can pre-program the Docks with static IP parameters upon request so that the Docks can connect and operate upon receipt. If Customer requires pre-defined static IP addresses for the Docks, Customer must alert ISC at the time of order and provide the IP information below. If Customer does not request static IP at the time of order, the Docks will ship configured for DHCP connection.

**If your company requires a pre-defined static IP, please provide the information below for each Dock. Please submit additional copies as needed depending on the number of your Docks.**

DOCK 1		DOCK 2	
IP Address		IP Address	
Subnet mask		Subnet mask	
Gateway IP		Gateway IP	
DNS IP Primary		DNS IP Primary	
DNS IP Secondary		DNS IP Secondary	
Proxy Address (if required)		Proxy Address (if required)	

DOCK 3		DOCK 4	
IP Address		IP Address	
Subnet mask		Subnet mask	
Gateway IP		Gateway IP	
DNS IP Primary		DNS IP Primary	
DNS IP Secondary		DNS IP Secondary	
Proxy Address (if required)		Proxy Address (if required)	

Company Name: \_\_\_\_\_

Quote Number: \_\_\_\_\_

Name of Person completing the form (Please Print): \_\_\_\_\_

Signature: \_\_\_\_\_

Email Address: \_\_\_\_\_

Date: \_\_\_\_\_

IT Name & Contact Info: \_\_\_\_\_

**Please email the completed form to: [contractadminUS@indsci.com](mailto:contractadminUS@indsci.com)**