



HOW TO... ATTACH PROBES



Fit the correct pipe clip to suit installation



Attach probe to pipe

- Cut back any insulation
- Ensure pipe is clean
- Securely fit probe to pipe



<u>Note</u>!

For accurate readings attach to copper pipe

The TMU can be mounted on the cold water pipe with the large tie-wraps or on a flat surface with the double sided foam tape:



Before attaching the sensors in LinkThru the building hierarchy and a device point must be created:

Attach Probes to LinkThru

The building hierarchy and device point must first be created on your LinkThru dashboard (see "How to... Create Hierarchy").

The installation app will aid the process of assigning devices to specific device points.

Access the installation app using a web browser on your mobile or tablet via the following url:

http://linkthru.gemex-engine/dp/hw-install

Then follow these steps:

€Install devices	€ ≡✓ Install devices	*	 Login with your username & password Select Install devices
Signal check 1	Signal check		
Devices			
🗧 🚸 → Wash S ←	tation A 💮 ≡ ♦	A > Wash Station A	
City Hospital > Main Building > Ground Floor > Wash Station A	City Heapital > Main Bailding > Ground Floor > Wash Station A		3. Navigate your building
🚴 Wash Hand Basin A1	Hot flow No sensor attached	<	point location
	Cold flow No sensor attached	<	4. Select the device point to show the various options for
	Blend ⊗ No sensor attached	<	attaching the probes
	Ambient © No sensor attached	<	5. Select the appropriate option for the TMU location and attach

\$ ←	*	> Wash Stati	on A
City Hospital > Main Building > Ground Floor > Wash Station A			
🖧 Wash Hand Basin A1			
Hot flow No sensor attached		~	Î
% Attach			

6. Enter the TMU unique ID number (found on front of unit)

7. Select the relevant probe (1.1, 1.2, 2.1 or 2.2) as physically attached to the TMU via the connector ports

8. You have now successfully attached the probe to the location