



What is the SteamEye starter kit?

The SteamEye starter kit encompasses sophisticated technology with the ease of wireless at a competitive market price.

Features

- Improve steam system efficiency and lower fuel costs
- Limit access in hard to reach or hazardous areas
- (1) one SteamEye Gateway will handle 700 transmitters
- Reduce system maintenance costs
- Easily expanded over time.
- Additional transmitters available for monitoring safety relief valves and overflow on condensate tanks and pumps (consult factory for details)

SteamEye starter kit includes:

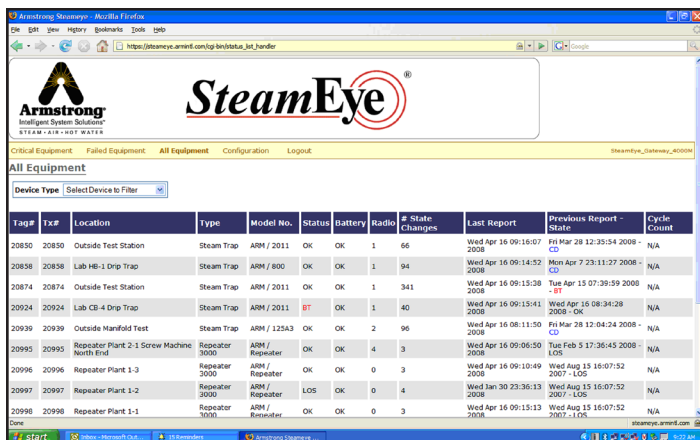
- Four (4) SteamEye URFC4700 transmitters
- One (1) SteamEye 4000 Series Gateway
- One (1) SteamEye 4000 Series repeater
- Three (3) 1/2" or 3/4" Waveguides (pipe mounting hardware for transmitters)
- One (1) 1" Waveguide
- Two (2) Heat Sinks (required on transmitters 200 psig and above)
- Two (2) Insulation wraps (required for outdoor applications)



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What is SteamEye?

SteamEye is a wireless steam trap monitoring system specifically designed to constantly, and accurately monitor steam traps and provide status updates every 5 minutes.



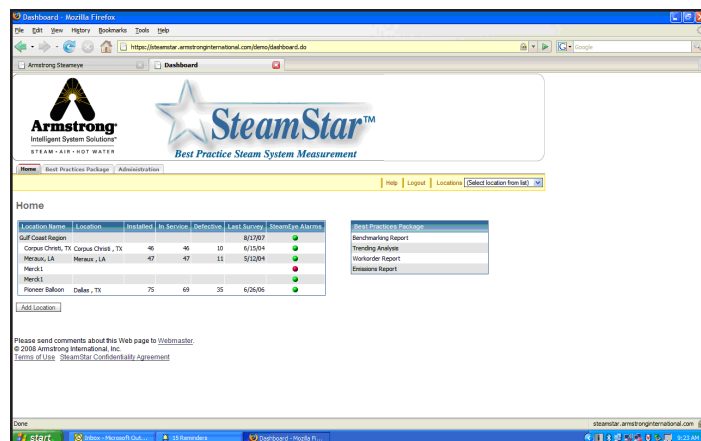
Tag#	Tx#	Location	Type	Model No.	Status	Battery	Radio	# State Changes	Last Report	Previous Report - State	Cycle Count
20830	20830	Outside Test Station	Steam Trap	ARM / 2011	OK	OK	1	66	Wed Apr 26 09:18:07 2008	Fri Mar 28 12:29:34 2008 - OK	N/A
20836	20836	Lab HI-1 Drip Trap	Steam Trap	ARM / 800	OK	OK	1	94	Wed Apr 16 09:14:52 2008	Mon Apr 7 23:11:27 2008 - OK	N/A
20874	20874	Outside Test Station	Steam Trap	ARM / 2011	OK	OK	1	341	Wed Apr 16 09:15:38 2008	Tue Apr 15 07:39:59 2008 - OK	N/A
20924	20924	Lab CB-4 Drip Trap	Steam Trap	ARM / 2011	BT	OK	1	40	Wed Apr 16 09:15:41 2008	Wed Apr 15 08:34:28 2008 - OK	N/A
20939	20939	Outside Manifold Test	Steam Trap	ARM / 125A3	OK	OK	2	96	Wed Apr 16 08:11:50 2008	Fri Mar 28 12:04:24 2008 - OK	N/A
20995	20995	Repeater Plant 2-1 Screw Machine North End	Repeater	ARM / Repeater	OK	OK	4	3	Wed Apr 16 09:06:30 2008	Tue Feb 5 17:36:45 2008 - LOS	N/A
20996	20996	Repeater Plant 1-3	Repeater	ARM / Repeater	OK	OK	0	3	Wed Apr 16 09:10:49 2008	Wed Aug 15 16:07:52 2007 - LOS	N/A
20997	20997	Repeater Plant 1-2	Repeater	ARM / Repeater	LOS	OK	0	4	Wed Jan 30 23:36:13 2008	Wed Aug 15 16:07:52 2007 - LOS	N/A
20998	20998	Repeater Plant 1-1	Repeater	ARM / Repeater	OK	OK	0	3	Wed Apr 16 09:15:13 2008	Wed Aug 15 16:07:52 2007 - LOS	N/A

SteamEye Data Interface

Web-based technology puts real dollars to steam trap failure.

Manage an entire steam trap population using a web-based steam trap management database. This database is designed to handle data from manual steam trap surveys and from SteamEye. SteamStar automatically calculates steam and fuel losses.

Comprehensive reports are an integral part of SteamStar. The reports validate the need for a continuous steam trap management program by placing real dollars behind steam trap failures.



Location Name	Location	Installed	In Service	Defective	Last Survey	Steamer Alarms
Gulf Coast Region					8/17/07	0
Conoco Chem, TX	Conoco Chem, TX	46	46	10	6/10/04	0
Mechuk, LA	Mechuk, LA	47	47	11	5/12/04	0
Mexco, LA						0
Pioneer Balcon	Dallas, TX	75	69	35	6/26/06	0

SteamStar Data Interface