

# REMOTE MANAGEMENT SYSTEM

# A-BOX

A-BOX GIVES YOU ACCESS TO YOUR CONTROLS IN REAL TIME 24 HOURS A DAY



EASY, FAST AND RELIABLE ACCESS TO ALL YOUR PRODUCTION DATA



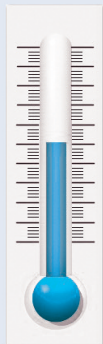
HOG WEIGHTS



FEED BIN LEVELS



WATER CONSUMPTION



TEMPERATURE

JUST LIKE BEING IN YOUR BARN 24 HOURS A DAY

# A-BOX FOR HOG HOUSES



## Access to Controls 24 Hrs/day

Modify settings when necessary  
Simplifies remote support  
Quickly view of all critical parameters



## Remote Access via Internet / Cable / DSL

Save time  
Manage bio-security by avoiding extra visits  
Smart Phone compatible  
Wi-Fi compatible



## Current Conditions

See an overview of house conditions  
See each temperature probe in details  
Make sure everything is working properly



## Reports & Graphs

Sent automatically by e-mail or locally on demand  
Synthesizes critical info for easy decision making



## Water & Feed Consumption

Track daily consumption  
Detect disease before it's a problem



## Track performance over Time

Data available up to 2 years



## Camera

See what's happening, while it's happening



## Alarms

Validate alarm events  
Adjust ventilation parameters



## Feed Bin Monitoring

Track feed inventories  
Plan feed orders  
Validate delivery weighing  
No need to climb up the bin, or even go on site



## Heater Run Times

Track heater operation and fine tune settings  
Improve animal comfort and save money



## Installation

Made easy; hard-wired or wireless



## Secure

Multiple user logons



## Pig Weight

Provides accurate weight curves  
Track average weights  
Validate daily gain



## Early Problem Detection

Detect low weight gain  
Detect lack of water consumption  
Detect water spills  
Detect out of feed events  
Detect wrong temperature control



## E-Mail

Receive information daily by e-mail

**Authorized Retailer**

## GSI Electronics Inc.

5200 Armand-Frappier  
St-Hubert, Quebec  
Canada J3Z 1G5

Toll free: 1-877-926-2777  
Fax: (450) 926-2780

[www.gsi-electronics.com](http://www.gsi-electronics.com)