



**Innovation In and  
Out of Parlour**

## **Pegasus Walkthrough Auto-ID System Manual**

Manual Version - v1.1

Date - January 2017

**Part Number - 39-0205**



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## Manual Versions

Version 1.0 - January 2016.....First version of manual  
Version 1.1 - January 2017.....Updated to include new tuning values for cows, sheep and goats



## Good Practice During the Installation

- A separate mains supply and earth running directly from the consumer meter is essential.
- Avoid routing the mains cable to the power supply close to other supplies especially those providing intermittent current motors that are starting and stopping continually or high power heaters with thermostatic control.
- Terminate in a sealed, fused, double pole switched outlet fitted with a 13Amp (Type 1362) fuse or trip. A 3-pin ring main socket is not suitable in parlour conditions. All mains cabling must be contained in a firmly secured durable conduit.

### Power Supply: Siting

- Fix the power supply to a wall or suitable brackets in a well ventilated area sufficiently high to avoid physical contact or damage, leaving a gap of at least 250mm (10") between the top of the power supply casing and the ceiling.
- Position the power supply so that the output (low DC voltage) cables are as short as possible even if this means extending the mains supply.

### ATL Power Supplies: Output Voltages

- ATL power supply outputs are factory set and should not be adjusted.

396 Watt 12vDC PSU	60 Watt 12vDC PSU
Input: 100 - 240vAC	Input: 100 - 240vAC
Output: Nominal 12vDC	Output: Nominal 12vDC

- The 396 Watt 12vDC and 60 Watt 12vDC power supplies have a thermal cutout and overload protection which removes power from the outputs in the event of an overload.
- There are two indicators fitted to the base of the power supply casing; red indicates that the mains is present and green that the output supply is available.

### Control and Feeder Cables and Conduit

- Cables must be kept as short as possible running directly from point to point. Cut out any excess cable rather than leaving it coiled.
- Wherever possible cables should be contained in a waterproof conduit using the correct csa cable specified in the diagrams.
- **Entries must be made into the bottom of power supply or control casings but never into the top. This will invalidate the warranty.**
- Strip existing cables back to bright copper before connection.
- Keep multicore cables away from other cables especially those carrying mains or heavy currents. Cross only at 90° where necessary and do not enclose in conduit with other cables.

**Data Sheets Included:** Datasheet 43A-D - Feeder Relay Extension Box, Datasheet 16A-B - 'M' Type Feeder Connections and Datasheet 17A-B - 'M' Type Feeder Connections.

## Good Engineering Practice

Adopting good engineering practice during installation will avoid most problems with electronic control systems.

- Check the existing wiring carefully. Do not assume that it will be up to the required standard. It may have been extended with thinner wire and be unable to carry the current without a volt drop.
- Termination of cables in enclosures. Do not coil excess cable in enclosures. Loops are good transmitters of interference.
- Do not use a single aperture gland for several cables. Moisture can migrate through the gaps between the cables and cause damage to internal electronic components. Moisture damage caused in this way is not covered under warranty.
- Never run cables which are connected to ATL control units alongside mains cables. Even if they have been disconnected, they can still be carrying and transmitting interference.
- Do not place data or coaxial cables connected to ATL control units within existing conduits with other cables connected to other systems; especially unsmoothed power cables. This is a prime source of interference especially if connected to pulsators or feeder motors without diodes installed. NB - When a solenoid coil is switched off the reverse voltage is generally 10 times the peak supply voltage, with a 24vDC supply, this can be in excess of 300 volts.
- Interference is most likely on mains systems which exhibit volt drops when the parlour load is switched on.
- Variable speed drives are becoming very common. Make sure that they are installed to the manufacturers instructions. Screened cable must be used between the drive and any motors, if not electronic systems can be affected.
- RFID antennas are looking for signals around 130Khz. Variable speed drives often operate at frequencies around this value. Good installation of the variable speed drive circuit is essential to prevent interference.
- Mains earth supplies can be a source of interference. Check the voltage between the mains earth and the neutral. If there is a voltage above 3-4volts, there is a possibility that interference will be present. Earth problems of this nature can usually be avoided by fitting earth trips and separate earth electrode, which is isolated from the mains earth system.

## Important Installation Notes

Pegasus has been designed to withstand all the normal rigors of the farm-including impact from runaway cattle-and with careful installation will serve faithfully and reliably for many years.

Pegasus is a unitary design; it cannot be:

- ✗ Changed or modified
- ✗ Opened or unbolted
- ✗ Connected to any other piece of equipment, radio frequency or otherwise, that is not part of the Pegasus system or an approved computer and then only in strict conformance to the guidelines in this publication.

...and MUST NOT be:

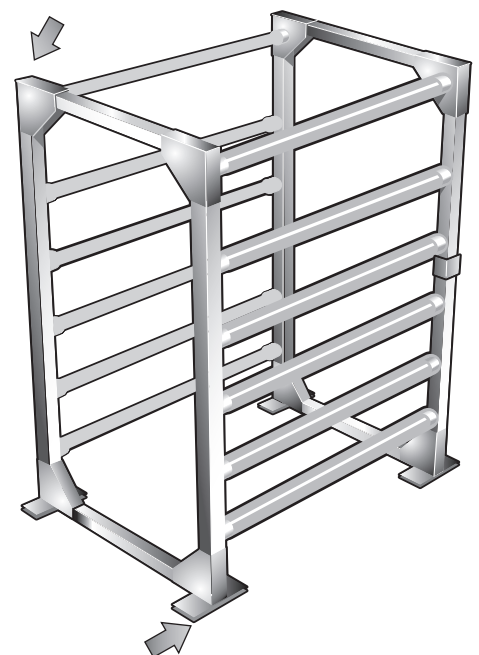
- ✗ Cut open
- ✗ Drilled
- ✗ Welded
- ✗ Operated while welding is being carried out nearby.

It transmits and receives precise radio waves which could be affected by equipment close by so please read the following guides to siting before deciding upon a permanent position.

The control module is connected to an antenna at a maximum distance of 5meters (15 feet). The connecting cable, an integral part of the antenna, is sealed within a flexible conduit, and the multi pin connector is internally weatherproofed so neither should be altered. Mount the control by its feet only positioned to be accessible but away from the animals. Do not drill the casing. Use the pre-drilled and plugged holes for all cable entry.

Mains power must come through an appropriate protection device-residual current detector(RCD) or current interrupter - via a fused, double pole switched outlet. Mains supply must conform to local and national guidelines and be installed by an authorised engineer.

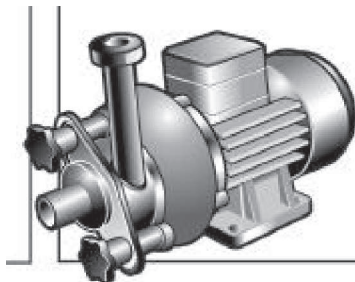
The Antenna cables emerge here and are enclosed in a flexible conduit. Neither the conduit or the multi pin connector should be altered.



Fix the antenna using ½inch (12mm) bolts through the holes in the feet. The base should be weatherproof timber decking or concrete laid over a suitable aggregate. Check for re-inforcing metal in the floor.

## Variable Speed Drives (VSDs), Variable Frequency Drives (VFDs) or Invertor Drives

Variable speed drives should not affect Auto-ID systems if installed with correct filtering. However if filtering is not installed or incorrectly installed, they can seriously affect, if not totally disable ANY Auto-ID system. Where a drive is connected to the same mains supply as the Auto-ID system, distance between the drive and the Auto-ID system is irrelevant since the interference will be carried within the mains circuit. Please ensure the manufacturer's installation instructions are followed including using the correct glands, cable lengths and cable types.



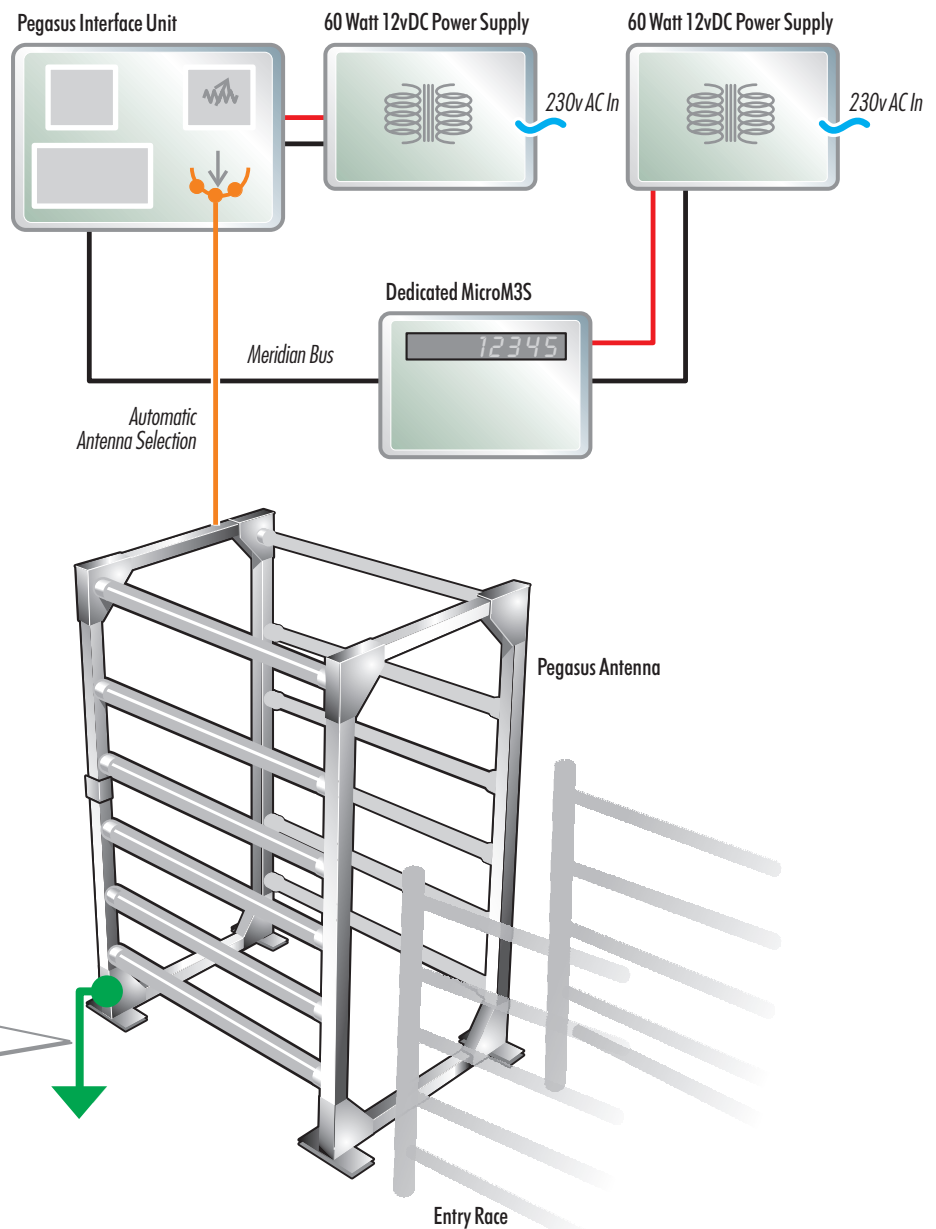
Correct installation includes the fitting of filters to protect other equipment. These may be separate units or they may be incorporated within the control unit itself. Ideally filters will be incorporated between the control and the motor and also in the mains supply to the control.

If the performance of an Auto-ID system deteriorates after a variable speed drive is installed, carry out the following simple checks. The objective is to compare the performance with and without the variable speed drive operating.

1. Switch off the variable speed drive.
2. Check the read range of the antenna. Check all the antennas and make notes on performance if necessary. See Page 18 for testing the Pegasus antenna.
3. Switch the variable speed drive ON.
4. Repeat the checks on all the antennas.
5. Ensure that the variable speed drive runs at its lowest and highest speeds and check antenna performance at all speeds and whilst 'ramping' between.
5. If there is a significant difference (i.e. there is a reduction in read range or a complete failure to read tags at a reasonable distance, then the drive should be suspected).
6. Consult the installation engineers or the manufacturer of the drive.
7. Ask if filters have been included.
8. If not then they must be added, if they have, the filter settings may need to be adjusted to make them effective.

# IMPORTANT - PLEASE READ IF VARIABLE SPEED DRIVES IN USE

## Pegasus Walkthrough Antenna System with MicroM3S Control



It is recommended that a Residual Current Circuit Breaker (RCCB) is fitted to the Pegasus mains supply. Fit an earth stake close to the antenna if interference is a problem. (See Page 18).

**Do NOT** mount any of the electronic controls or power supplies on the Antenna, Gate or any of the Races. Vibration from the gate and passing animals will alter the tuning and could damage sensitive components.



## Pegasus Walkthrough Antenna Siting Considerations



**Individual rails or races:** Generally OK but ensure a gap of 6 inches (150mm) minimum between the rails and the antenna. Do not drill, bolt, clamp or weld rails to the antenna.



**Half loops in which the sides of a race are connected but the legs are separate:** Leave a gap of about 6 inches (150mm) minimum between the loop and the antenna. However, problems can occur if the loop anchor bolts penetrate hidden floor reinforcement creating an electrical loop.



**Loop and mounting plate form a complete electrical circuit:** Definitely not! This is in effect an electrical circuit which will distort and weaken the magnetic field set up by the antenna - making it unusable!



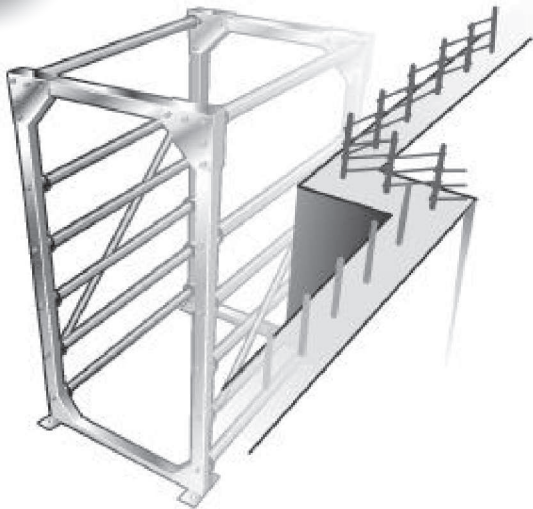
**Stanchions, RSJs and building girders:** Vertical metal posts do not normally affect the antenna, but if they are supporting steel panels, wire fencing or metal rails and are too close, they will cause performance deterioration. So, leave a minimum clearance of 24 inches (600mm).



## Pegasus Walkthrough Antenna Siting Considerations Continued

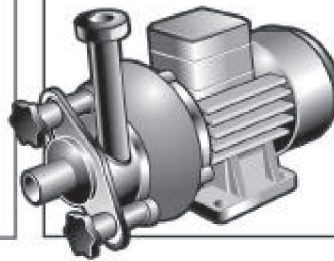


**Reinforced walls:** Number one enemy - because the steel reinforcement rods and mesh are hidden... and usually forgotten. Check for metal in the walls with a detector rather than relying upon memory or trusting to luck! Steel reinforcement may affect performance.



**Motors, solenoids, variable speed drives (VSD), variable frequency drives (VFD), invertors and generators:** Stop-start. Stop-start. And every stop induces a massive transient on the mains whilst every start draws precious current away from any other device sharing the power lines. Keep the antenna at least 6 feet (1.8 metres) from

electric motors, solenoids and generators - and that includes tractors and automobiles with alternators, automatic gates and doors and pulsating solenoid valves. NEVER share a mains supply with an electric motor, especially those which include a speed control.



At least 6 feet (1.8m)



**Give power cables a wide berth:** There are no simple rules for coping with power cables - other than keep as far away as possible; accept running the mains up to the power supply unit. Some lighting systems can spoil the antenna's performance, so if results are unpredictable, check out the mains and the lights.



**For variable speed drives (VSD), variable frequency drives (VFD) and invertors, please see separate section.**

...And here are some other situations that could cause trouble:

**Local Radio and phone masts:** Mobile telephones don't affect Pegasus - they don't transmit at the same frequencies - but sheer power alone could cause data instability.

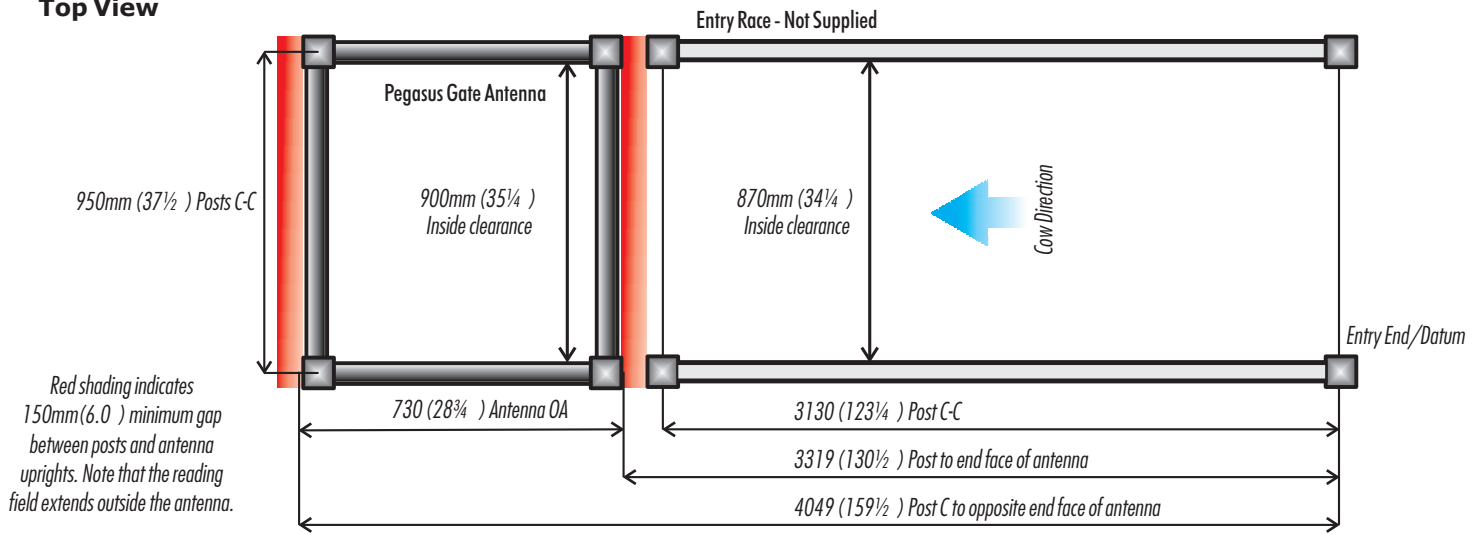
**Hand-held readers:** Although the reading range of hand-held readers is quite small - a dozen or so inches at most - close to the antenna there could be conflict and performance degradation.

**Office equipment:** TVs, computers, faxes and all the other office gizmos - probably not a problem in themselves but monitors, especially two close together, can swamp the antenna field. Some machines use switched mode power supplies which work at a frequency very close to TIRIS and can reduce reliability.

**Toll routes, parking lots and product tracking:** Texas instruments systems are used for toll charging, parking and vehicle keys. So if you are near a toll road watch out for interference and avoid tuning the antenna with tagged keys in your pocket. If you have bulk deliveries they may be tracked by electronic tagging; check them out with your supplier. And watch out for other readers which work at frequencies close to 134.2kHz.

## Cow Pegasus Walkthrough Antenna Dimensions

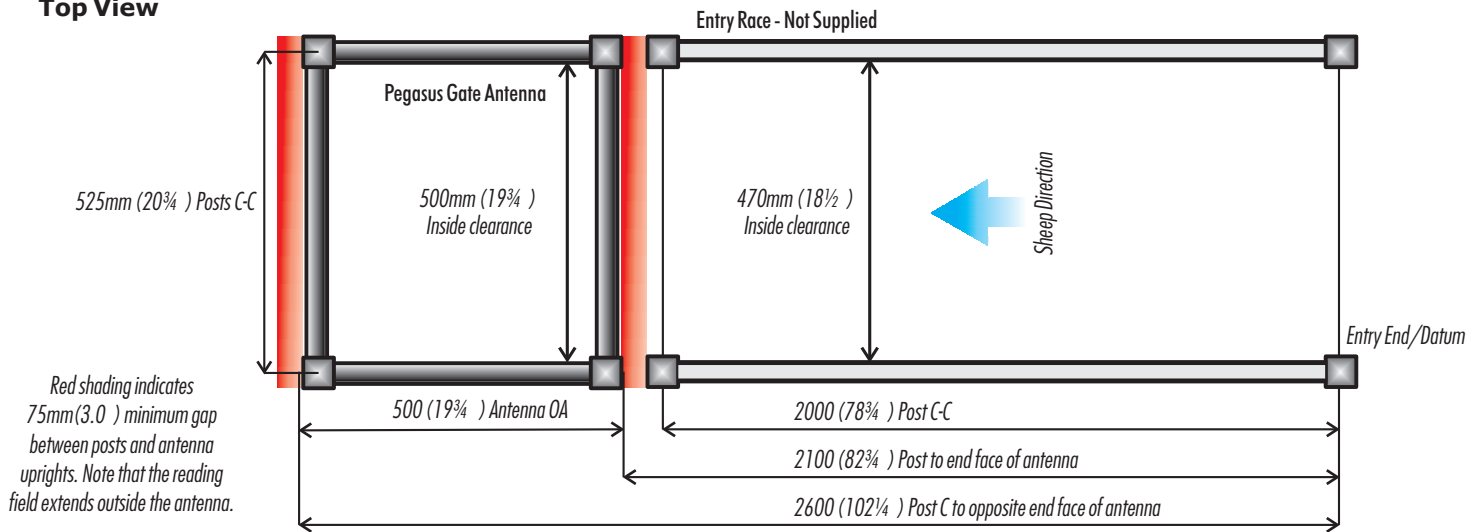
### Top View



**IMPORTANT** - The entry gate must keep animals head within the antenna when the gate is closed. The antenna will only turn on when starting to fill a side with animals and therefore if the first animals head is outside of the range of the antenna, the order of animals in the side will be incorrect.

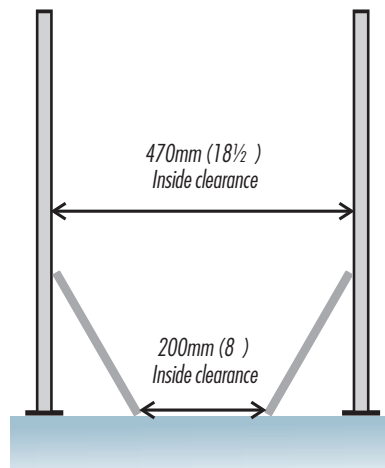
## Sheep Pegasus Walkthrough Antenna Dimensions

### Top View



**IMPORTANT** - The entry gate must keep animals head within the antenna when the gate is closed. The antenna will only turn on when starting to fill a side with animals and therefore if the first animals head is outside of the range of the antenna, the order of animals in the side will be incorrect.

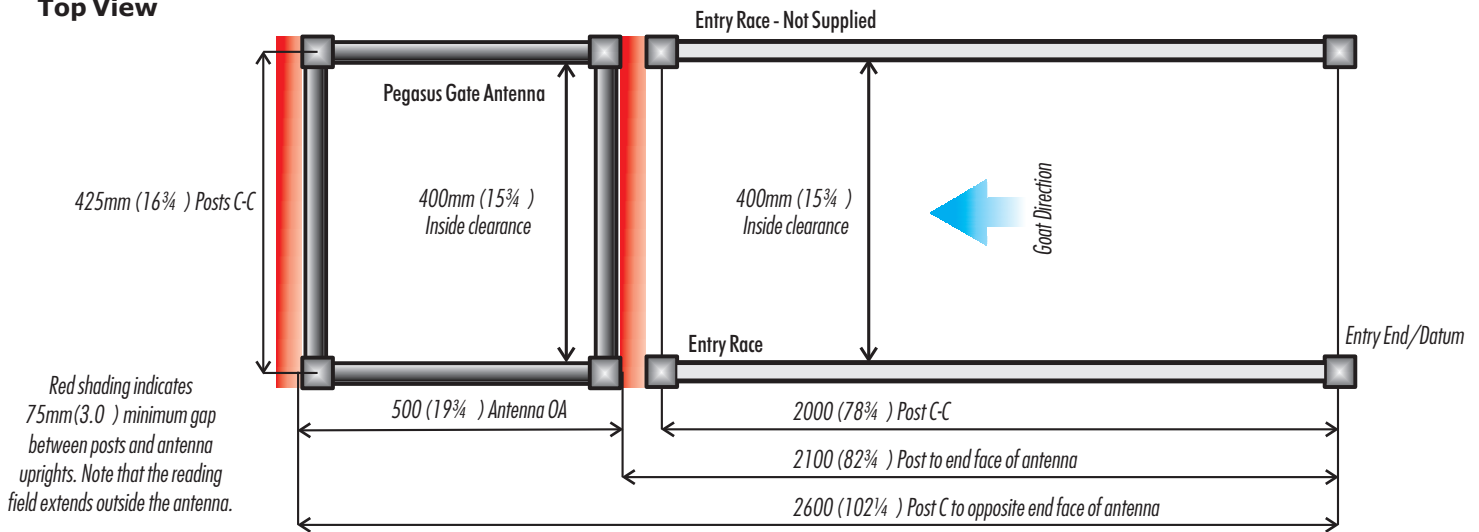
### End View from Collecting Yard



**IMPORTANT** - The entry race will need a V installing to keep the animals in single file. This ensures the animals do not bunch around the antenna and ensures the antenna reads the animals in the correct order. The 200mm measurement between the V's is a recommendation. It should be checked before installing against the breed of sheep being milked to make sure it is not too large or too small.

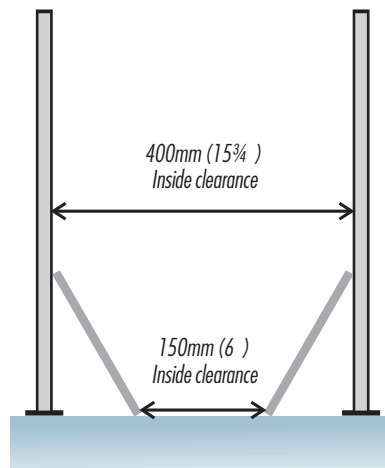
## Goat Pegasus Walkthrough Antenna Dimensions

### Top View



**IMPORTANT** - The entry gate must keep animals head within the antenna when the gate is closed. The antenna will only turn on when starting to fill a side with animals and therefore if the first animals head is outside of the range of the antenna, the order of animals in the side will be incorrect.

### End View from Collecting Yard



**IMPORTANT** - The entry race will need a V installing to keep the animals in single file. This ensures the animals do not bunch around the antenna and ensures the antenna reads the animals in the correct order. The 150mm measurement between the V's is a recommendation. It should be checked before installing against the breed of sheep being milked to make sure it is not too large or too small.

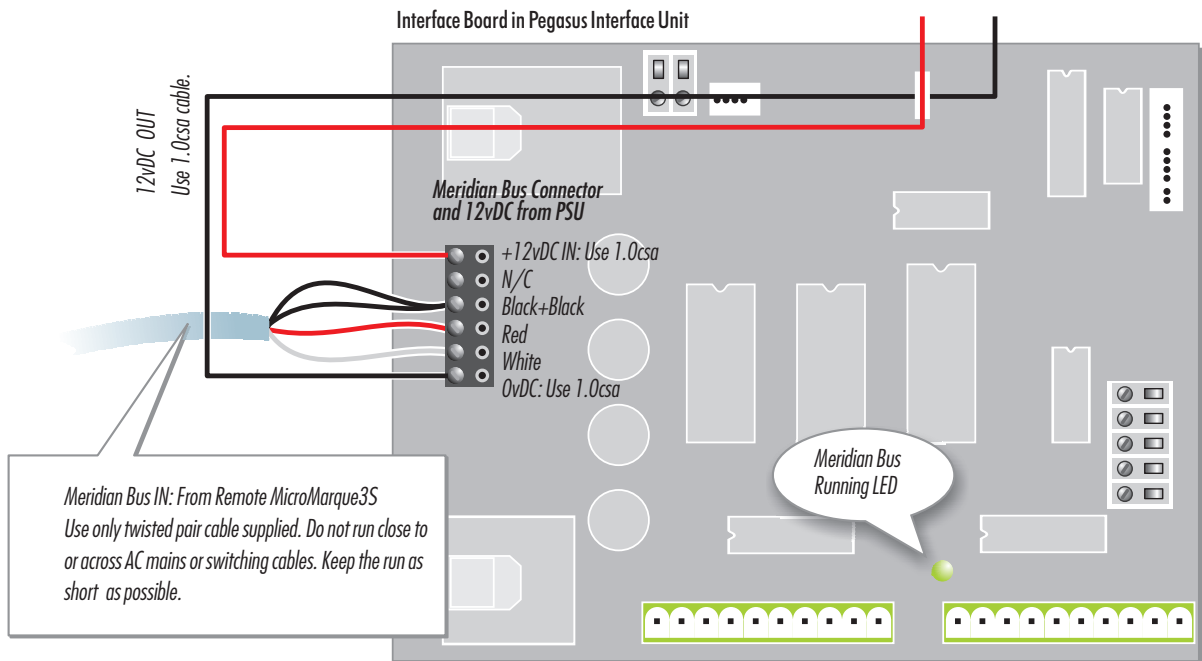
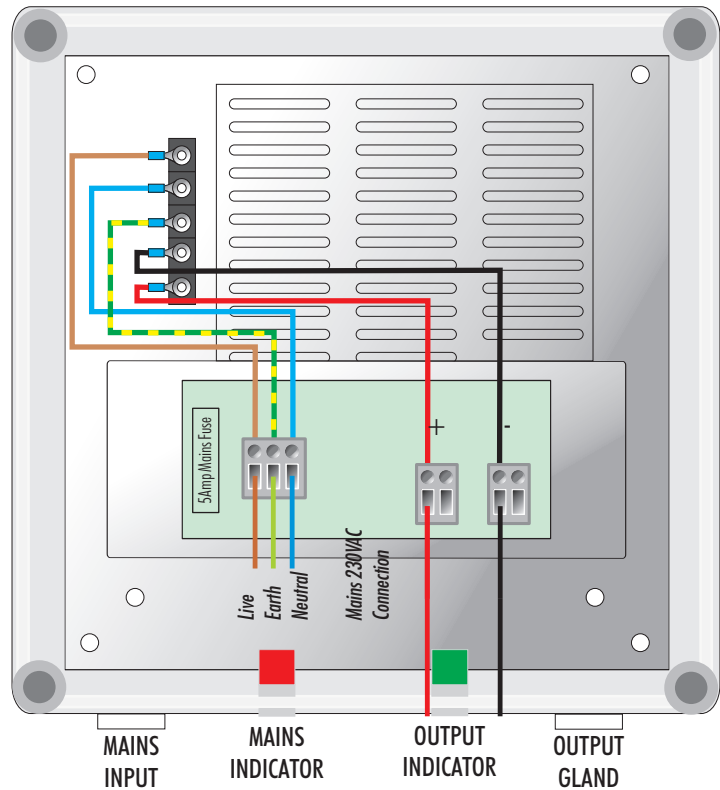
## Pegasus Interface 60 Watt 12vDC Power Supply Connections



**WARNING: DISCONNECT  
THE MAINS SUPPLY BEFORE  
REMOVING THE POWER  
SUPPLY COVER**

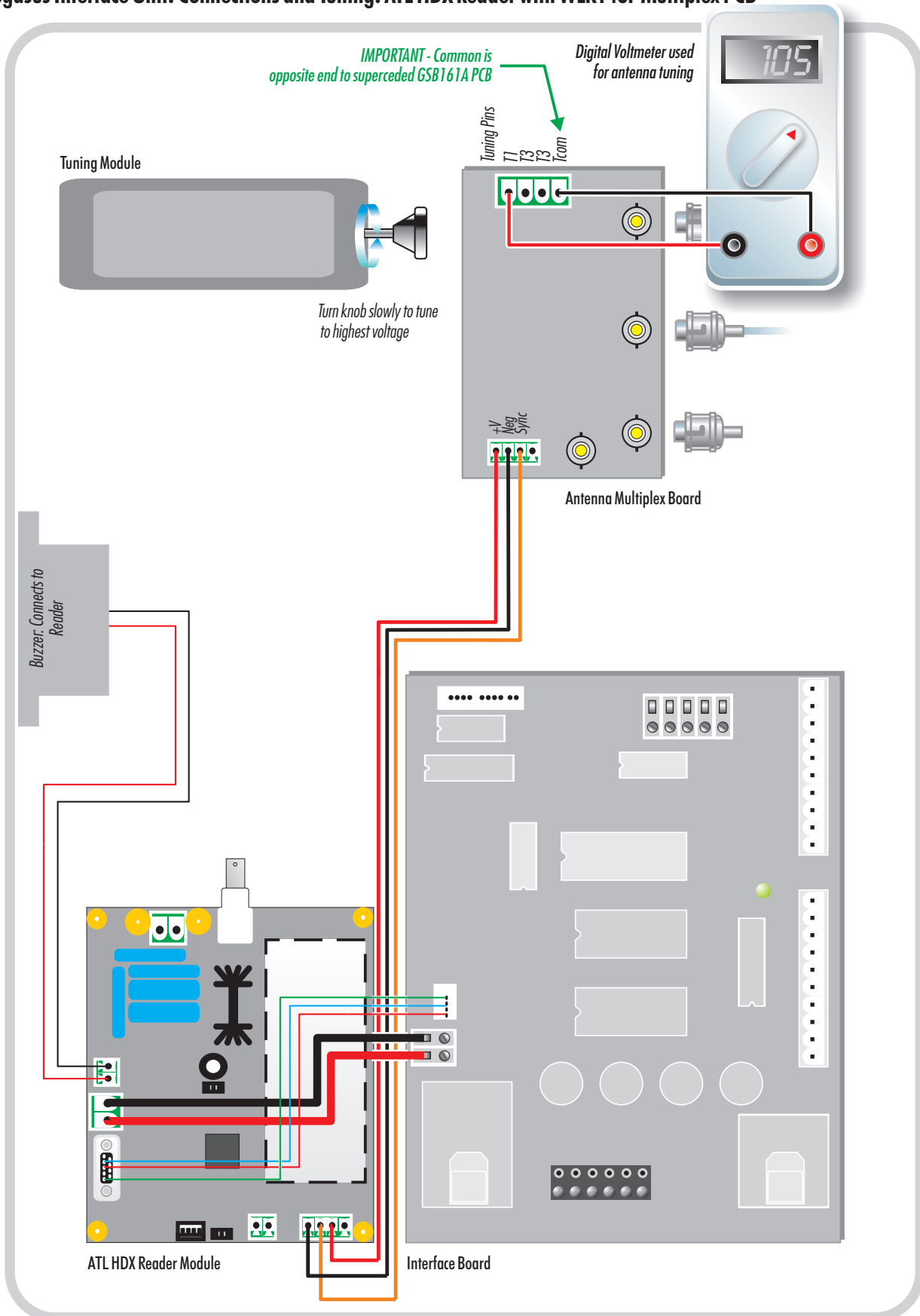
**IMPORTANT - OUTPUT FACTORY SET TO  
14vDC TO ACCOUNT FOR VOLTAGE DROP  
ALONG CABLE LENGTHS.**

**CONTROL  
REGULATED DC  
OUTPUTS NOMINAL  
12vDC @ 4Amps**

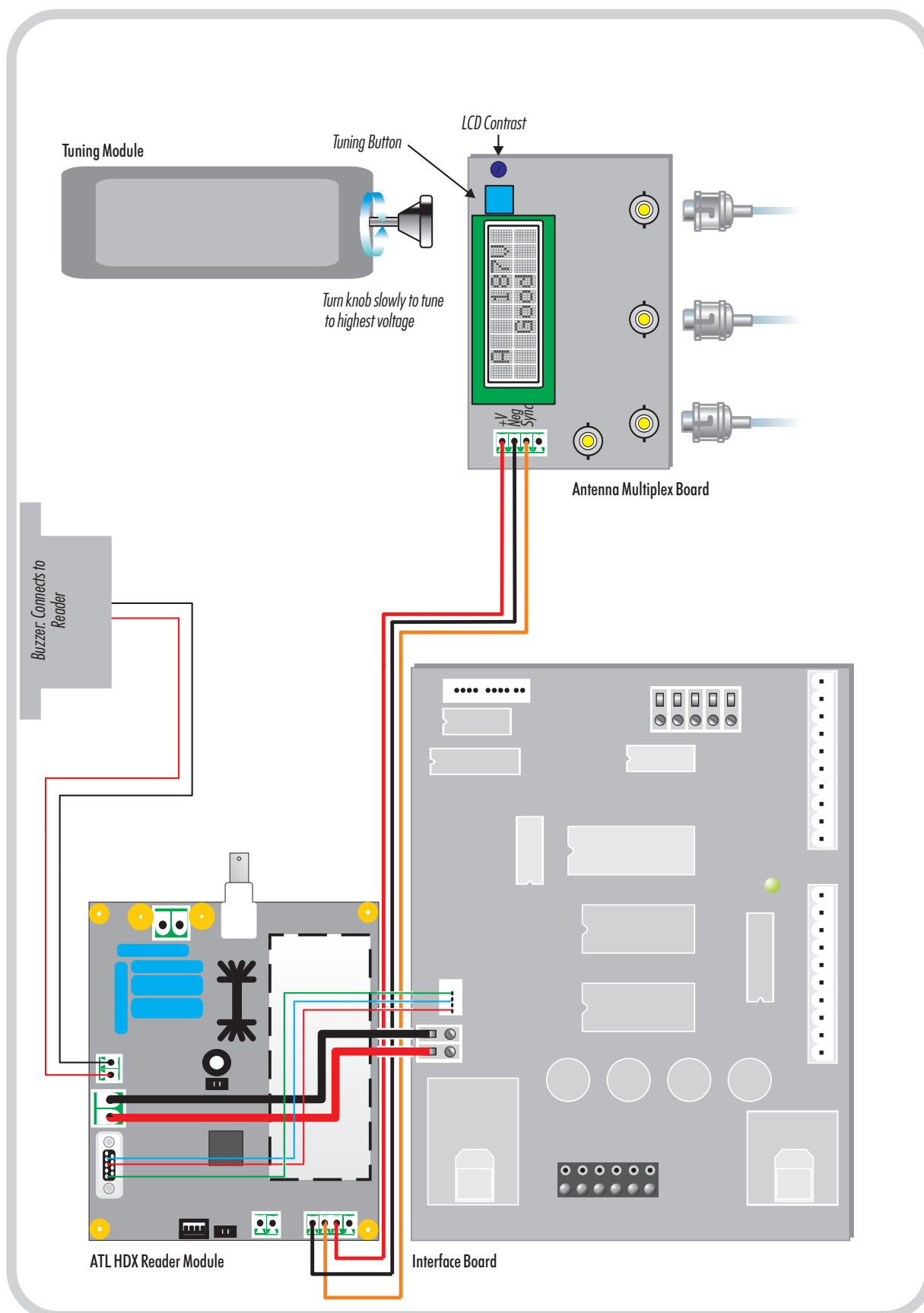




## Pegasus Interface Unit: Connections and Tuning: ATL HDX Reader with WLK148F Multiplex PCB



### Pegasus Interface Unit: Connections: ATL HDX Reader with WLK148G Multiplex PCB





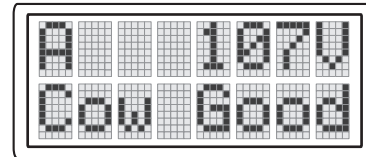
## Tuning the Pegasus Antenna Using the WLK148G Multiplex PCB

### Cow Pegasus Antenna

The top left corner displays which antenna is being scanned (A, B or C).

The top right hand corner displays the voltage output (vDC).

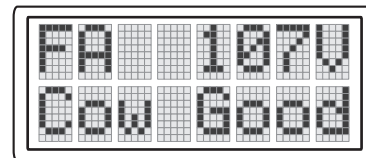
The bottom middle displays the condition of the output voltage.



The output voltage can have three possible outcomes:

1. LOW - This is shown when the output voltage range is between 0vDC and 90vDC.
2. OK - This is shown when the output voltage range is between 91vDC and 100vDC.
3. GOOD - This is shown when the output voltage range is greater than 101vDC.

Pressing the BLUE button to the side of the display allows testing on each of the 3 antennas.



1. Press the button once to see FA on the screen with the output voltage and condition display.
2. Press the button once to see FB on the screen with the output voltage and condition display.
3. Press the button once to see FC on the screen with the output voltage and condition display.

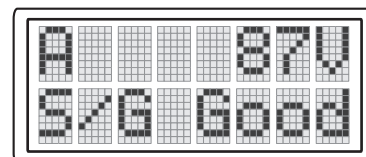
Use the tuning coil to get the best voltage possible.

### Sheep/Goat Pegasus Antenna

The top left corner displays which antenna is being scanned (A, B or C).

The top right hand corner displays the voltage output (vDC).

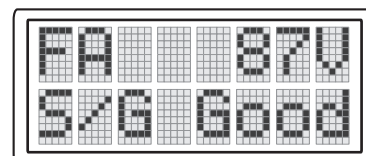
The bottom middle displays the condition of the output voltage.



The output voltage can have three possible outcomes:

1. LOW - This is shown when the output voltage range is between 0vDC and 60vDC.
2. OK - This is shown when the output voltage range is between 61vDC and 80vDC.
3. GOOD - This is shown when the output voltage range is greater than 81vDC.

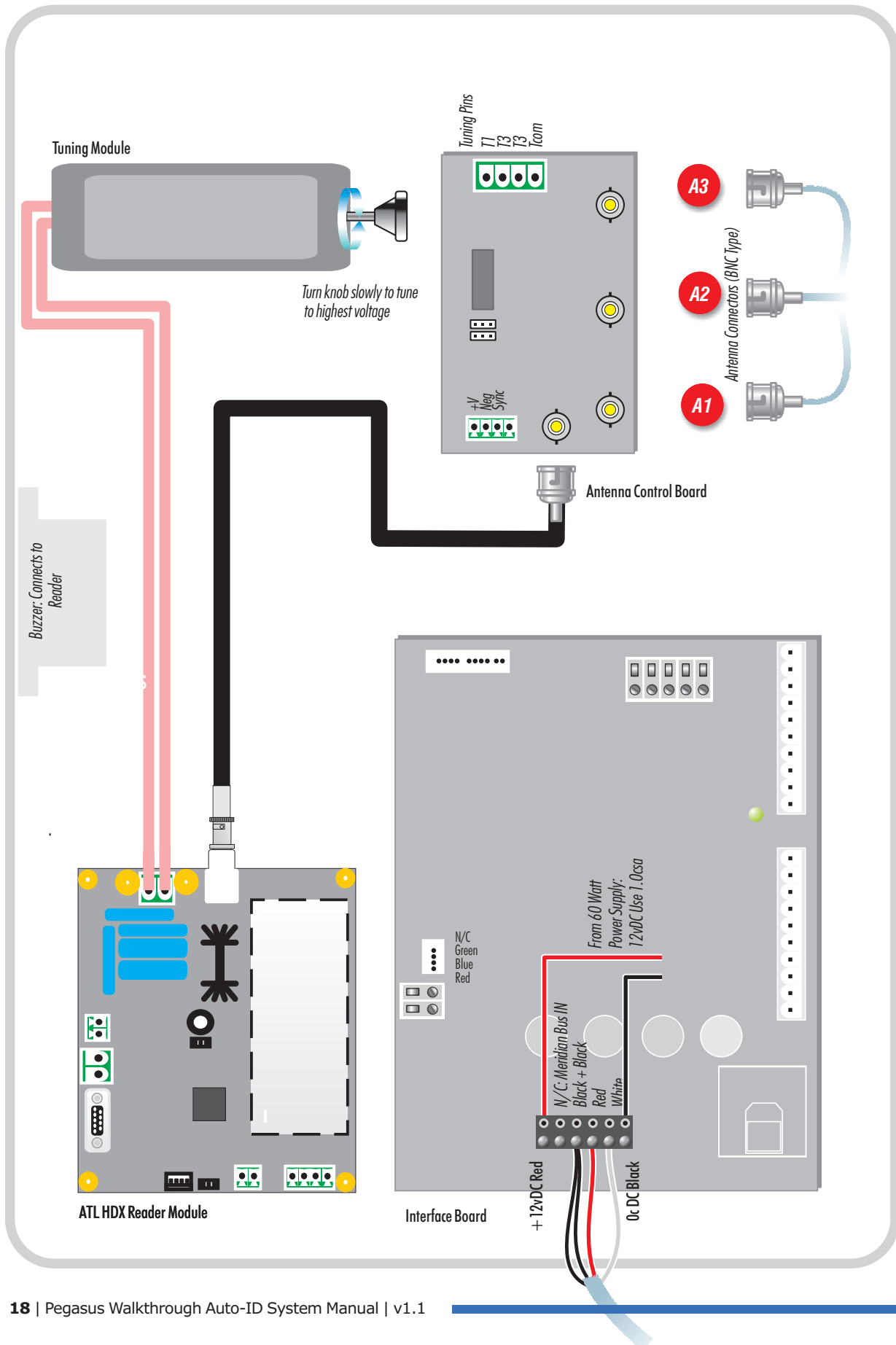
Pressing the BLUE button to the side of the display allows testing on each of the 3 antennas.



1. Press the button once to see FA on the screen with the output voltage and condition display.
2. Press the button once to see FB on the screen with the output voltage and condition display.
3. Press the button once to see FC on the screen with the output voltage and condition display.

Use the tuning coil to get the best voltage possible.

## Pegasus Interface Unit: Connections Continued



## Antenna Tuning

Only follow the antenna tuning instructions here if tuning WLK148F Multiplex PCB with multi-meter. If tuning WLK148G follow instructions on page 17.

Using a voltmeter set to DC volts range of at least 200, (Refer to Page 15) connect the common lead to pin Tcom on the antenna control board and the + lead to the Test 1 pin. It is possible that voltages in excess of 130 will be developed across the pins and although the current is quite small, avoid touching them.

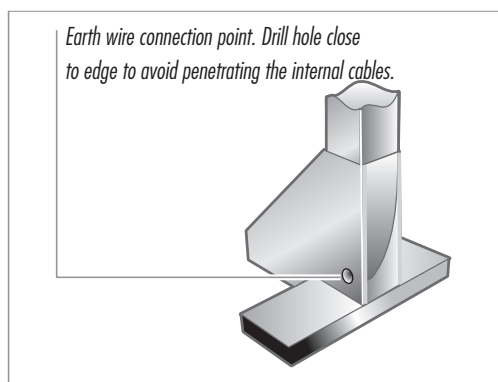
Turn the small knob on the side of the Tuning Module in either direction aiming to achieve the highest reading on the voltmeter. A high reading of 50volts or less indicates external interference affecting the antenna's performance. Fitting an earth stake may be the solution (see below). Average readings in the range 80 to 130 volts are good.

Repeat the process for Test 2 and Test 3 and then repeat the entire process to check that any voltage has not declined substantially. The windings do affect each other so some small reduction on voltages is likely.

## Earth Considerations

In most situations the antenna will function perfectly from the first switch-on, but there may be local conditions- metal embedded in walls or floor, radio sources close by or general electrical radiation- which are not obvious at the initial survey but can affect performance. An indicator to below par performance may be difficulty obtaining a high enough voltage during tuning. Earthing is often the solution to external interference.

The earth arrangement must be a dedicated earth stake driven through the concrete into the soil as close to the antenna as possible. This is connected to the antenna by heavy gauge wire (6.0cga) attached by an eyelet, nut and bolt to either of the four bottom corner braces. Drill the hole toward the outer edge of the brace so that it does not penetrate the internal cables.



## Testing the Antenna Tuning with a Tag

There are three simple tests which determine the efficiency of the antenna; they should be carried out at the installation and then every week or so just to make sure everything is in order. If weekly checks are carried out then it's a good idea to maintain a notebook of results. Always use a wooden or plastic measure to check the read range.

Once installed and set up, there is little to go wrong with the antenna. If the read range at the ends or sides is reduced, suspect new equipment installations - especially similar RFID

systems and motor circuits with speed controllers which *should be fitted with suppressors*. Faults within the most mundane fittings - fluorescent lights for example - are likely to affect performance.

### Test 1: End Range

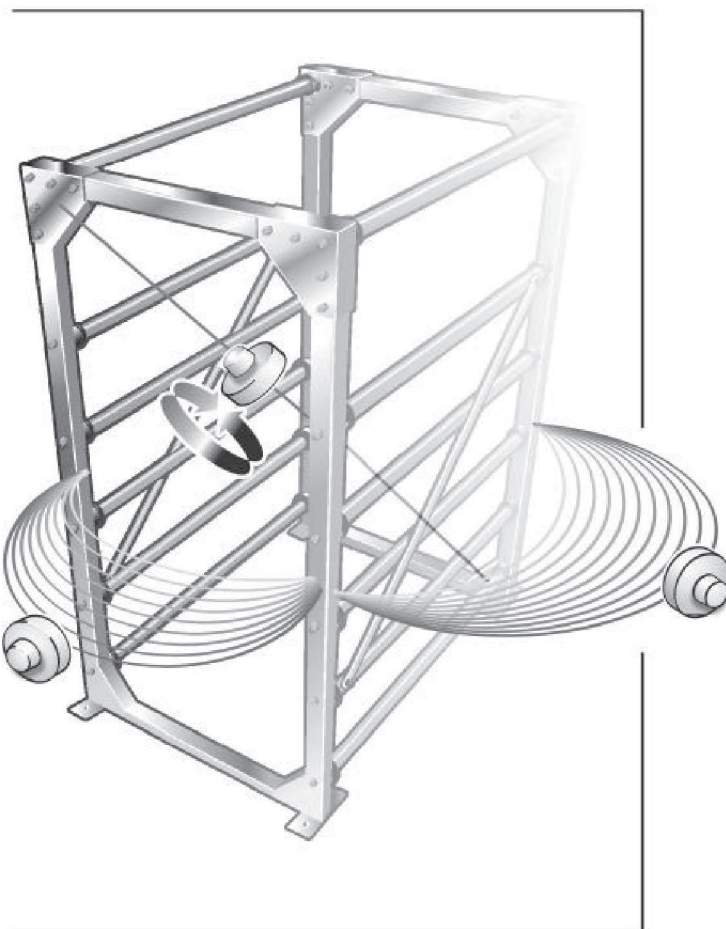
Hold a tag at about mid-rail height, its face aligned with the end of the antenna and about 30 (76cm) away. Slowly move toward the antenna until the beeper starts to sound. Measure the tag position from the end frame: it should be about 24 (60cm). Repeat the procedure at the other end.

### Test 2: Side Range

The same process as the End Range test but carried out from the sides. Keep the tag aligned with the side. Again, the range should be 24 (60cm). Repeat the procedure on the other side.

### Test 3: Diagonal Read Rate

Hold a tag with the hole aligned with an imaginary diagonal drawn from opposite corners as shown in the diagram (at 45 degrees to the ends, side and top). The beeper should sound rapidly.



## Setting Up the MicroM3S with the Pegasus Walkthrough Auto-ID System

If a Pegasus Walkthrough Auto-ID system is linked to a MicroM3S, the following subroutines are relevant.

### ENABLE/DISABLE PORTAL / WALKTHROUGH AUTO-ID: Subroutine 307: Default = OFF

This setting allows the MicroM3S to communicate with Pegasus Walkthrough Auto-ID system on a parlour. The subroutine enables (yes) or disables (No) the system.

Check that Program Mode is selected.

Run the subroutine. The message PrtL will appear in the animal window with the current setting Yes/No (Enabled/Disabled) in the Yield/Flags window.

Press the Change key to toggle between Yes and no .

Press Enter to store the setting.

Press the Cancel key to exit the subroutine.



**IMPORTANT** - For the Pegasus Walkthrough ID system to function correctly, subroutine 300 needs to be enabled and subroutine 701 needs to be set to Single Sided Herringbone (SSH).

### AUTO-ID ENABLE/DISABLE: Subroutine 300. Default = No (Off)

This only applies to systems that have electronic Automatic Animal Identification (Auto-ID) fitted. The subroutine enables (Yes) or disables (No) the Auto-ID system.

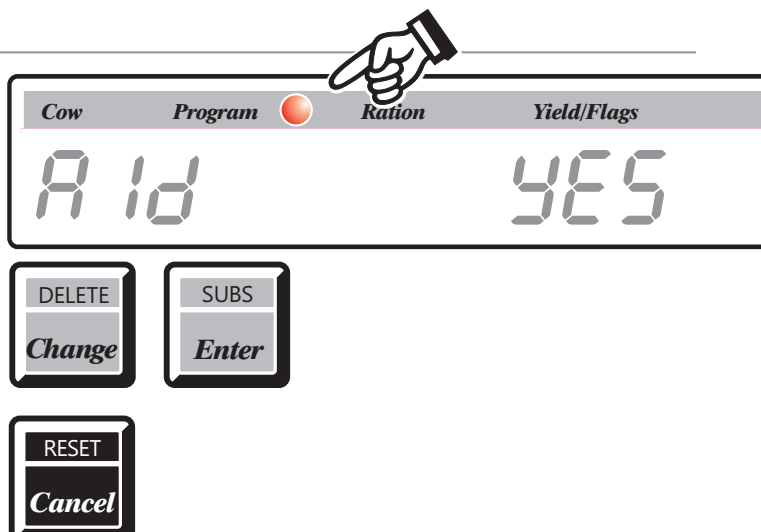
Check that Program Mode is selected.

Run the subroutine. The message AId will appear in the animal window with the current setting Yes/No (Enabled/Disabled) in the Yield/Flags window.

Press the Change key to toggle between Yes and no .

Press Enter to store the setting.

Press the Cancel key to exit the subroutine.



### SELECT PARLOUR TYPE: Subroutine 701: Default = Herringbone

This subroutine sets the parlour type as either herringbone, abreast, rotary or single sided herringbone.

Check that Program Mode is selected.

Run the subroutine. The message Hb is displayed.

Press Change to toggle between herringbone Hb , abreast Abr , rotary rot or single sided herringbone SSH .

Press Cancel to exit the subroutine.

