How it works:

The ET Blu-Mix transmitter range has the ability to transmit the new enhanced ("© G&C Electronics CC t/as ET Systems 2010") or old rolling code format

This makes the product backward compatible to the existing ET Blue rolling code range of receivers.

The ET Blu-Mix transmitters are factory set that all the buttons on the transmitter are set to transmit the new enhanced rolling code format ("© G&C Electronics CC t/as ET Systems 2010").

Changing the transmission code format:

To change the transmission code from new to old code format and vice versa, simply press and hold the transmitter button that you want to change until the transmitter LED starts flashing slowly (this will take approx. 20 seconds) and then release the button.

The transmission code will now have changed.

Carry out the same process if you want to change it back again.

Identification of the transmission code format:

The transmitter LED gives the user an indication of new and old rolling code format.

Old code: LED stays on solid when the transmitter buttons are pressed

New code: LED flashes quickly when the transmitter buttons are pressed.

Flexibility:

You can now select which buttons on the transmitter you want to operate on the new enhanced rolling code and those on the old rolling code format.

This means that the transmitter can have both options making it very flexible and user friendly.

ET Blue Receivers:

All the new receivers produced by ET will be able to accept the new enhanced rolling code and old rolling code format.

The new receivers can be identified by the colour of the aerial which is white with an orange strip.

We have been producing and selling these receivers for over a month now in preparation of the arrival of the ET Blu-Mix transmitter.

Another way in future to identify the new receiver will be by the colours of the receiver casing. The base will be cobalt blue with a light blue top cover. These will be produced during the month of June 2011.