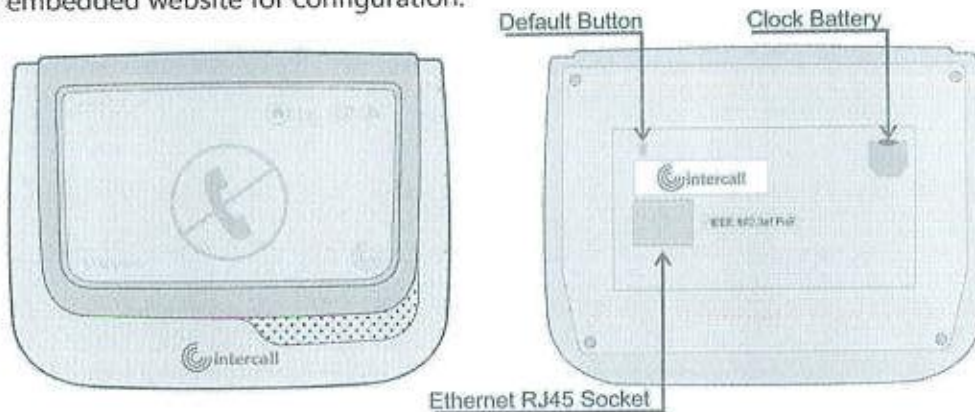


### 3.26 948 Touch Display

The Touch Display is a PoE (Power-Over-Ethernet) device and simply connects to the Local Area Network via a copper Ethernet RJ45 socket and features an embedded website for configuration.



#### 3.26.1 Ethernet POE

This unit simply requires a connection to the POE Local Area Network using the RJ45 socket. Deriving power from POE, it is compliant with IEEE802.3af as a Class 0 device.

#### 3.26.2 Default Button

The default button is used to return the unit to the factory configuration (Including LAN settings) and to perform the touch screen calibration routines. Warning all user settings will be erased and you will need to perform a touch screen calibration once the unit is defaulted.

#### 3.26.3 Clock Battery

The on-board clock/calendar is supported by a 3V lithium coin cell.

#### 3.26.4 Size and Weight

The unit is supplied in a surface mounting self contained enclosure measuring; Width (Max)202mm x Height (Max)158mm x Depth(Max) 45mm.