

# PUMP CONTROL UNIT (PCU) & TANK LEVEL CONTROLLER (TLC)



The *PCU* is a wireless receiver, capable of switching a high current output by adding an additional external 10A relay to activate a contact breaker circuit, to start or stop a pump.

The unit can be used with any Agriplas transmitter to provide remote control operation of a pump.

The unit can also be used with up to 5 Agriplas Irrigation Controller Interfaces (ICI) to allow automatic remote level control for water tanks or dams.

The *Tank Level Control (TLC)* uses sensor inputs to monitor the level in a water tank or dam. During water level changes, the TLC will send a radio control signal to the Pump Control Unit to switch the pump on or off.

## FEATURES: PCU

## FEATURES: TLC

INTEGRATES WITH ANY AGRIPLAS TX

INTEGRATES WITH ONLY AGRIPLAS PCU

DIGITALLY ENCODED SIGNAL

DIGITALLY ENCODED SIGNAL

230VAC POWERED

BATTERY POWERED OR 12VDC/24VAC  
COMPATIBLE

RELIABLE AM SIGNAL NOT AFFECTED BY  
LINE OF SIGHT

UP TO 4 DIFFERENT LEVEL PROBES TO  
SWITCH UP TO 4 DIFFERENT PUMPS

2 Amp DRY CONTACT OUTPUT

UNIQUE FACTORY ENCODING

UNIQUE FACTORY ENCODING



[www.agriplas.co.za](http://www.agriplas.co.za)  
[sales@agriplas.co.za](mailto:sales@agriplas.co.za)

