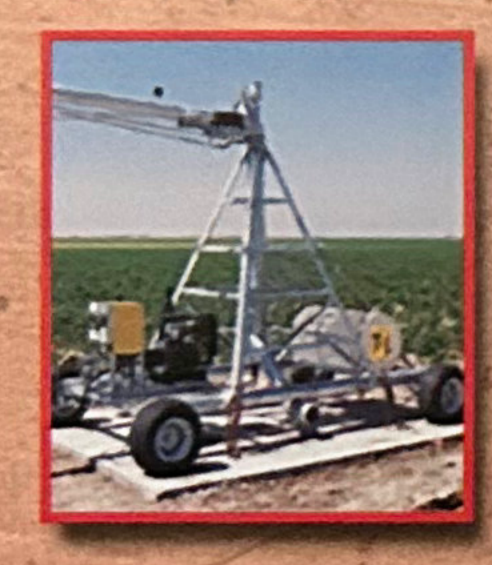
# Control all styles and brands.

Solar Power Options



Operates on 120V & 12V DC



Fast installation.

Multiple pivot control.

Multiple pump control.

Superior range and durability.

No Interference
No Fees
No Licensing



# HOT SHOT WIRELESS TECHNOLOGY

TURN IT ON...
TURN IT OFF...
WIRELESS CONTROL



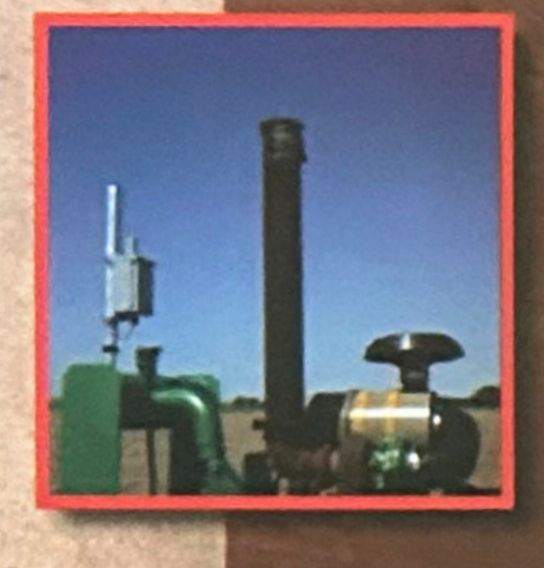
# HOT SHOT LONG RANGE WIRELESS CONTROLLER

#### INDUSTRIAL POWER & RANGE

Powerful VHF signaling will penetrate through crops and trees. VHF signaling provides 25% greater range over hills than a 900mhz signals

#### CONTROL ALMOST ANYTHING

The HOT SHOT controller will allow your panel to request water-stop water. No more driving or waiting to start and stop the water.



### HOT SHOT RECEIVERS

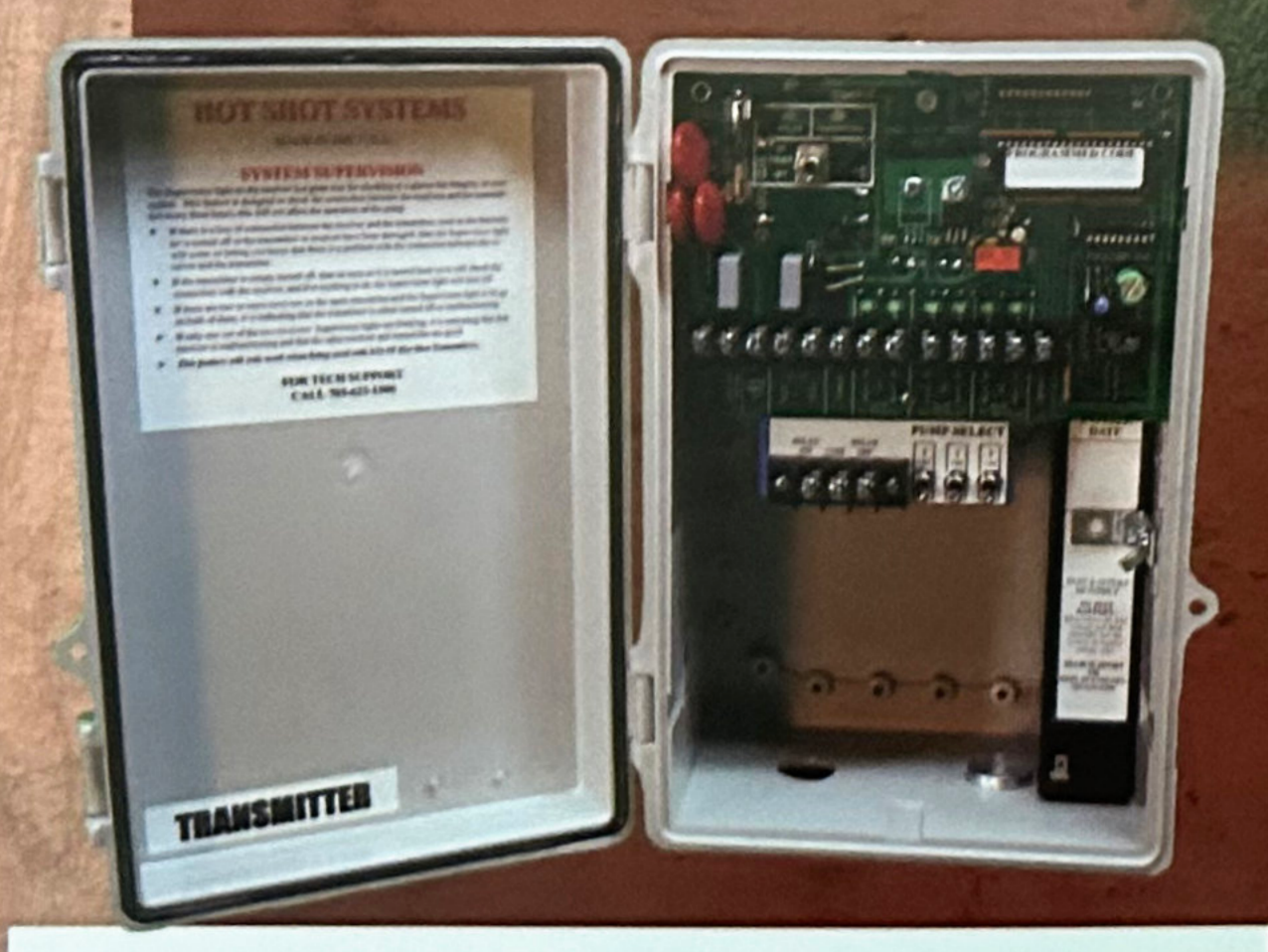
Can control electric or diesel driven pumps.



Turn It Off... Remote Control

#### HOT SHOT TRANSMITTERS

Are located at the pivot and are connected to the pivot's well control circuit.



### FEATURES INCLUDE:

Turn It On...

- Advanced lightning protection
- System Supervision
- Redundant signaling
- Transmitter battery backup
- Programmable field codes
- Latch or momentary relay output
- Multiple pump control & sharing
- NEMA 4X weather proof cabinet
- 25% Greater range over hills than 900mhz
- NO F.C.C. license required



#### HOT SHOT CONTROLLERS

Are a wireless device that replaces a 2 wire control cable going from the pivot to the pump. These units use a VHF frequency to penetrate through structures, trees and crop foliage. Works on all popular models and comes with detailed wiring instructions for: Valley, Zimmatic, Reinke and T-L.

## MULTI PIVOT MULTI WELL CONTROL

The Hot Shot system can be used with one pivot controlling multiple wells, multiple pivots controlling one well or multiple pivots controlling multiple wells. The receivers are also capable of letting the well operate until all pivots are finished.

#### **EASY INSTALLATION**

Transmitters and Receivers are mounted inside a NEMA 4X weather proof cabinet with the antenna mounted directly on the top. These cabinets can be pole mounted or attached to the side of any panel box or electrical box.