

## TRC Commander 32 Station System

Designed for commercial contractors, The TRC Commander System is a completely portable professional grade wireless irrigation system compatible with all major irrigation controllers. The TRC Commander System is by far the most versatile wireless system in the irrigation industry. Yet, it is simple to operate and does not require the irrigation professional to have a license. At the heart of the Commander System, The TRC Commander Transmitter will operate a virtually unlimited number of receivers. It is the only transmitter designed to operate all TRC Irrigation Remotes permanent receiver cards. The TRC Commander 32 station system is designed to provide the irrigation professional with years of service.

### Primary Features and Benefits

- Three Year Warranty
- Operates any 24VAC solenoid valve sprinkler system
- Proprietary PDTFM Transmission
- Automatic Resetting Fuse in Receiver
- Master Valve or Pump disable
- Control up to 199 Receivers Per Group from a Single Transmitter
- 9999 Security Group Codes
- Automatic Safety Shut Down
- Illuminated Power and Valve on Indicators
- Operate up to 6 valves and a Master Valve Simultaneously
- Touch pad control with audible tactile response
- Rugged construction
- Water resistant
- Audible low battery indicator
- Random access of station operation
- Adjustable time duration up to 2 hours per station
- Compatible with all TRC Permanent Receiver Cards



TRC Commander System: 01025

### TRC Commander Transmitter

is by far the best remote in the irrigation industry. With a transmitting power of 2 Watts, and the capability of 5 miles range\*, The Commander Transmitter is an invaluable tool for any irrigation professional.

### System Contents

#### The TRC Commander 32 System includes:

- Carrying Case
  - Transmitter
  - Universal 32 Station Receiver
  - One 32 Station permanent controller connector (pigtail)
  - Two 6" Whip antennas
  - One Mag-mount antenna with Coax Cable
  - One 8" Tuned Antenna
  - Transmitter Belt Clip
  - One 9-Volt Alkaline Battery
- ❖ The Range of all Radio products is dependant on local conditions and antenna selection/location.

## TRC Commander Transmitter

Designed for commercial contractors, The TRC Commander Transmitter is a completely portable professional grade wireless transmitter. The TRC Commander Transmitter is by far the most versatile wireless transmitter in the irrigation industry. Yet, it is simple to operate and does not require the irrigation professional to have a license. At the heart of the Commander System, one transmitter will operate a virtually unlimited number of receivers. It is the only transmitter designed to operate all TRC permanent receiver cards. Housed in a time proven rugged aluminum enclosure, The TRC Commander transmitter is designed to provide the irrigation professional with years of service. TRC Irrigation Remotes backs that up with a three-year warranty.

### Primary Features and Benefits

- **Three Year Warranty**
- **Proprietary PDTFM Transmission**
- **Self Resetting Fuse**
- **Auto Up and Auto Back**
- **Master Valve or Pump disable**
- **Simultaneous operation of up to 6 valves and a Master Valve**
- **Operate a virtually unlimited number of receivers**
- **Touch pad control with audible tactile response**
- **Rugged construction**
- **Water resistant**
- **Audible low battery indicator**
- **Random access of station operation**
- **Adjustable time duration up to 2 hours per station**
- **Compatible with all TRC Permanent Receiver Cards**



TRC Commander Transmitter: 01035

### Transmitter Contents

#### The TRC Commander Transmitter includes:

- Carrying Case
- Transmitter
- One 6" Whip antenna
- Transmitter Belt Clip
- One 9-Volt Alkaline Battery
- Operation Manual

### Transmitter Specifications

Output:	2 Watts (Up to 5 Miles* range)
Frequency:	26.995 MHz FM
Format:	PDTFM Digital
Power:	9 VDC Alkaline Battery
FCC:	Part 95-E, & 15 Compliant
Zones:	Capable of 250 zones
Width:	3 Inches
Height:	6.5 Inches
Depth:	1.25 Inches
Weight:	9.6 Oz

❖ The Range of all Radio products is dependant on local conditions and antenna selection/location.