SMARTLINK SMARTLINK[®] COMMERCIAL WIRELESS



Affordable, Web-Based **Irrigation Management**

Professional Features

- LTE CAT M1 Cellular communication
- Unlimited accounts
- Assignable account privileges
- Unlimited sites
- Unlimited controllers
- Web browser accessible
- Map integration
- Search Filters
- Single page controller overview
- Manual zone/program operation
- Recent event list (export to .xlsx)
- Valve locator
- Basic programming (mirror SmartLine/ProLine features)
- Advanced "Smart" programming (mirror SmartLine features)
- · Historical water use reports
- Historical temperature overlays
- Total gallons used per site/controller/
 Include detailed notes zone
- Daily or monthly summary

Alerts

- Turn ON email alerts
- · Set alerts to arrive instantly or daily
- Manage alerts globally
- Setup over 20 different notification types

.

Inspection Reporting

- Run zones remotely
- Track issues and quantities
- Upload photos for issues
- Include comments and descriptions
- Review program settings
- Set programming adjustments
- Save inspection reports to
- clients
- · Export reports to PDF, XLSX, or XLS

Asset Tagging

- · Create site layouts with satellite mapping
- Draw zone outlines
- Pin locations for items such as meters, valves, sensors, controllers, and more
- Upload photos
- Save meter and product serial numbers
- Drag-in-drop any related files

Global Commands

- Turn ON or OFF all controllers
- Set a Rain Delay
- Clear Faults
- Pull a receive for real-time updates
- Reset a controller
- Take a Snapshot of all program settings

Requirements

- SmartLine controller (Firmware 3.10) with SmartLink Aircard installed.
- Service plan fee

Reports

- Run Times
- Water use (with flow data)
- Local high and low temperatures
- System or programming related changes
- Daily, Weekly or Monthly changes

Proposals

- Track repair issues
- Maintain a repair parts catalog
- Update price lists
- Create proposals
- Send proposal approval emails to clients

Flow Sensing

- Self-defined high and low flow limits
- Automatic master and zone valve shutdowns
- Email alert notifications
- Running and Current Averages
- (Flow aircard/sensor required)

Snapshots

- Track minor program adjustments
- Store settings for historical reasons
- Reapply settings at a later time
- Compare differences between two programs



Save Water. Give Life. earn more weathermatic.com/our-cause

weathermatic.com 20





SMARTLINK[®] COMMERCIAL WIRELESS



SL-AIRCARD

SmartLink® Aircard

SMARTLINK

FEATURES

- Connects the SmartLine[®] controller to the SmartLink^{®™} web application
- Provides Web-Based control from a computer, tablet, or smartphone
- Simple to install
- Set-up in minutes
- Automatic firmware updates
- Status LED
- Gold plated antenna connection
- Cellular-Based communication
- Indoor/Outdoor use

FLOW AIRCARD FEATURES

- Adds Flow capabilities
- Flow Sensor connects directly to unit and not the SmartLine® controller

| SL-AIRCARD-MINA-EXT | SmartLink Aircard for LTE CAT M1 Cellular Network with 50ft Extension (No Plan) |
|---------------------|---|
| | |

SMARTLINK AIRCARD SPECIFICATIONS

MODEL

SL-AIRCARD-M1NA

| SL-AIRCARDFLOW-MINA | SmartLink Aircard with flow for LTE CAT M1 Cellular Network (No Plan) |
|-------------------------|--|
| SL-AIRCARDFLOW-M1NA-EXT | SmartLink Aircard with flow for LTE CAT M1 Cellular Network with 50ft Extension (No Plan) |

(No Plan)

Aircard Mount Antenna

SL-ANT-LTE

SmartLink® Aircard Standard Antenna

FEATURES

- Standard no gain antenna included with SmartLink[®] Aircard
- Omni directional
- Mounts directly on SmartLink[®] Aircard
- Suitable for most SmartLink® Aircard locations

STANDARD ANTENNA SPECIFICATIONS

| MODEL | DESCRIPTION |
|------------|-------------------------------------|
| SL-ANT-LTE | SmartLink® Aircard M1NA Antenna LTE |



Pedestal Mount Antenna

DESCRIPTION

SmartLink Aircard for LTE CAT M1 Cellular Network

SL-HG-ANT-LTE

High Gain Antenna, LTE

DIMENSIONS

1.7" diameter x 3" WH (43 mm x 76 mm)

FEATURES

- Heavy duty screw mount
- L-shaped bracket
- UV and vandal resistant
- ABS housing and thread
- IP67 compliant
- Includes 3 ft cable

MODEL

• Peak Gain: 1.2 dBi @ 700-960 MHz

SL-HG-ANT-LTE ANTENNA SPECIFICATIONS

SL-HG-ANT-LTE-3FT High Gain Antenna with 3 ft. cable, LTE

DESCRIPTION



Podostal Mount Antonn



