# Smart OSMAC® Software

1 to 16 starts and 0 to 254 repeats per program Create/edit programs from PC or PDA Compatible with Windows 95, 98 and XP

# **Specifications**

#### Programming:

nart OSM

- 1–16 starts per program
- 0-254 repeats per program or continuous
- Calendar or interval active days
- 1 to 10 simultaneous programs
- Over-the-air commands to:
  - Set maximum number of simultaneous stations
  - Set satellite time of day
  - Satellite percent adjust
  - Program percent adjust
  - Set program run time
- User-defined time out for stand-alone 0-99 days
- Programs can be created and/or edited from either desktop PC or PDA
- Works with narrow-band RDR, E-Series OSMAC, and RDR Low-voltage retrofit kit
- Satellite EPROMs loaded with factory default program
- 0- to 255-minute soak time
- Run time from one to 255 minutes

# <u>Mechanical</u>

#### Compatibility:

- iPAQ Model 3600, 3800, 4100 and Windows CE
- iPAQ<sup>™</sup> Model 2490 with Windows<sup>®</sup> Mobile 5
- USB cradle supported

# **Desktop Software:**

#### Compatibility:

• Works with Windows 95, 98 and XP

Smart OSMAC<sup>®</sup> software includes new capabilities for your narrow-band E-Series<sup>™</sup> and RDR satellite controllers, as well as RDR low-voltage retrofit kits. Working in conjunction with the satellite's firmware, Smart OSMAC software provides

stand-alone capabilities including multiple start times per program and sequential multi-station functions.

The overall result is increased control and greater flexibility in your turf management.



# **Software Features**

- Create and edit programs
- Download programs from PDA or laptop
- Includes:
  - Smart OSMAC software
  - PDA
  - Serial cable

Note: Smart OSMAC software is required to activate Smart OSMAC satellite capabilities.

Software-only bundles are available only to-customers who-have already purchased a PDA through Toro.

#### **Satellite Features**

- Runs in stand-alone mode
- Prior to installation of central
- In the event of a central failure or shutdown
- Multiple start times per program
- Up to 10 programs can run simultaneously (one station per program)
- Factory default programs allow immediate operation
  - Eight programs
  - Eight stations per program

# Specifying Information—Smart OSMAC Software

Model No.	Description
676-08	Smart OSMAC, iPAQ w/Software Installed (1st Unit)
676-09	Smart OSMAC, iPAQ w/Software Installed (2nd Unit Special)
676-10	Smart OSMAC, iPAQ w/Software Installed (3rd–5th Unit Special)
102-2913	EPROM, RDR Smart OSMAC
102-2915	EPROM, E-Series Smart OSMAC