

Network Radio-Link™



Bridging the Communication Gap.

The advantages of radio combine with traditional wire line to bring you flexibility in the field.

If you have nine holes on one side of a road, nine on the other and need to extend control to both — Toro has the solution. Network Radio-Link is the bridge between separate hard-wired satellite systems. It communicates where wires can't run.

That's experience. That's leadership. That's Toro.

TORO®

Toro Network Radio-Link.™

Toro, in partnership with Motorola, has perfected the use of radio communications for irrigation control. We've been at it longer and have more active radio-controlled irrigation systems in operation than *all competitors combined*.

Network Radio-Link offers you the flexibility to design your irrigation system unconfined by the limitations of distance or terrain.

Oversized acreage and natural barriers are not a problem for Network Radio-Link.

Communicating where wires can't run, it's the bridge between non-contiguous wire line systems and much more.

What else would you expect from Toro? The innovation leader.

For more information, contact your local Toro distributor.

Features

- ▶ Connects directly to Motorola MaxTrac Radio (U.S. Only)
- ▶ Easily retrofits Toro Network 8000 installations with large stainless-steel pedestals
- ▶ Multi-port field interface allows one radio to be shared among many satellites
- ▶ Easy satellite installation



Specifying Information

| <i>Model Number</i> | <i>Description</i> |
|---|---|
| RLK-C1 RLK-S0 | Radio-Link for Network 8000 Radio-Link Satellite Kit |
| <p>For Example: When specifying a Network 8000 Radio-Link kit (central and satellite), you would specify:</p> <p>RLK-C1 and RLK-S0</p> | |



The Toro Company • Irrigation Division • PO Box 489 • Riverside, CA • 92502 • Phone (800) 654-1882