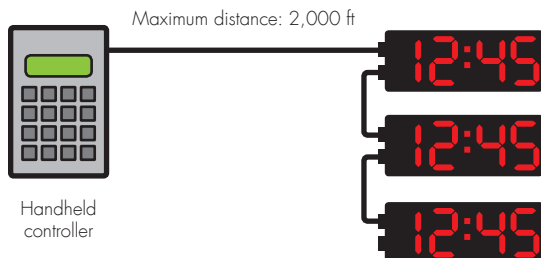


DATATIME® & FUELIGHT™

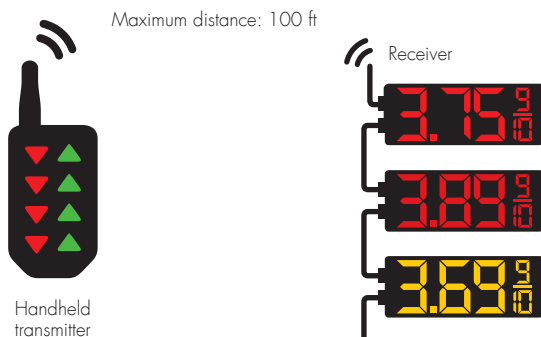
COMMUNICATION OPTIONS

There are several communication methods available for Daktronics digit displays. DataTime control kit runs DataTime Time and Temperature displays and Fuelink™ control kits control Fuelight petroleum price displays. The site requirements determine which option is best suited for the application.



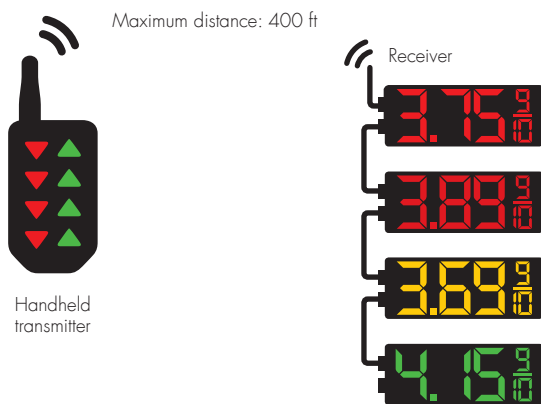
DATATIME DIRECT WIRE CONTROL KIT

- › Two options are available: indoor or outdoor direct wire
- › Components included with indoor or outdoor control kits: handheld controller, 12 volt transformer, indoor or outdoor junction box with quick connect
- › Indoor kit does not include the signal wire from display to junction box (max 2,000 ft.)



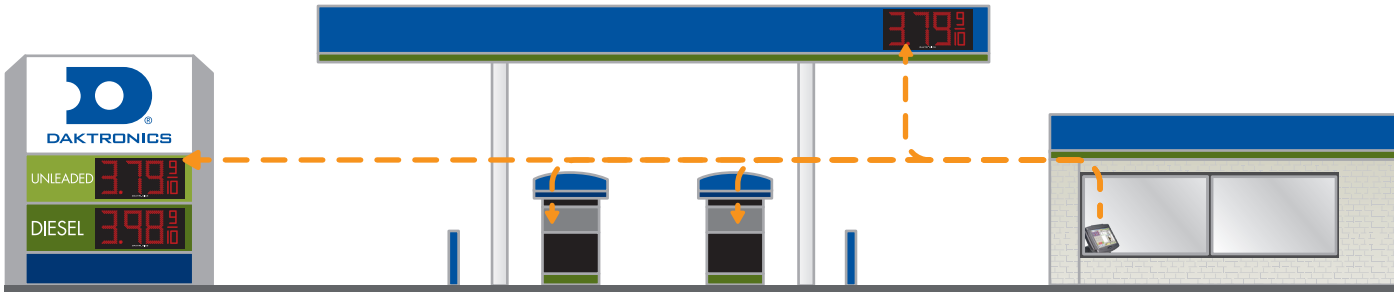
FUELINK RADIO 3-100 CONTROL KIT (FLR3-100)

- › Short range, 100 ft. maximum, line of sight
- › 400 MHz frequency range with dipswitch security setting
- › Operates up to four individual product prices (Ex: Regular, Unleaded, E-85, Diesel)
- › Diagnostics, addressing and configuration features
- › Control kit with 8-button "key fob" transmitter and receiver radio
- › All signs on network hard wired to each other
- › Multiple receivers not allowed



FUELINK RADIO 3-400 CONTROL KIT (FLR3-400)

- › Medium range, 400 ft. maximum, line of sight
- › 400 MHz frequency range with dipswitch security setting
- › Operates up to four individual product prices
- › Diagnostics, addressing and configuration features
- › Control kit with 8-button "key fob" transmitter and receiver radio
- › All signs on network hard wired to each other
- › Multiple receivers not allowed



POINT-OF-SALE CONTROL KITS

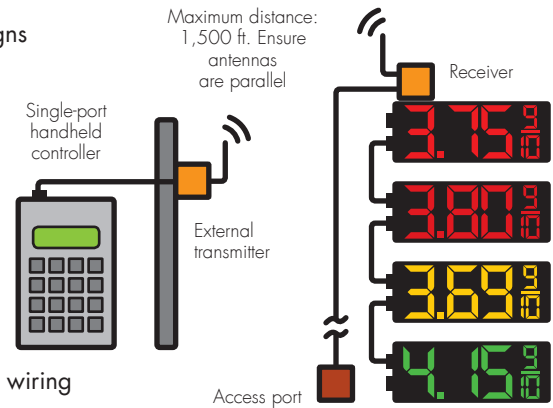
› Daktronics Fuelight and Cash/Credit displays interface with the leading Point-of-Sale (PoS) systems:

- › Wayne
- › VeriFone
- › Radiant Systems
- › Allied Electronics
- › Gilbarco Veeder-Root
- › Fiscal Systems

- › Central control of gas prices across a network of stores
- › Synchronized control of PoS with forecourt controller, pump, and LED price signs

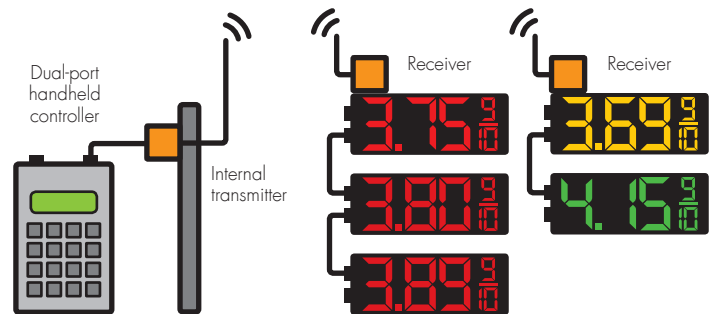
FUELINK RADIO 3-1500 CONTROL KIT (FLR3-1500)

- › Operates up to 1,500 ft. max.; line of sight is required
- › Intended for single pylon installations
- › 2.4 GHz frequency range with pass code and frequency hopping security
- › Operates up to five individual product prices
- › Diagnostics, addressing, and configuration features
- › Control kit includes transmitter, single-port controller, receiver, access port and wiring



FUELINK RADIO CONTROL KIT (FLXR3)

- › Long range; line of sight not required
- › Intended for multiple pylon installations
- › 900 MHz frequency range with frequency hopping spread spectrum security
- › Operate up to five individual product prices
- › Allows multiple receivers per radio transmitter (4 receivers maximum, 1 per pylon)
- › Parts ordered as needed: transmitter with dual-port controller, 1-4 receivers, access port, PoS integration kit



FUELINK DIRECT 3-2000 CONTROL KIT (FLD3-2000)

- › Components included for indoor or outdoor setup include: handheld controller, 12-volt transformer, indoor and outdoor junction box with quick connect
- › Kit does not include the signal cable from display to junction box (max 2,000 ft.) Signal cable must be 18-22 AWG, 2-twisted pairs, each individually shielded, and outdoor rated.
- › Operates up to five individual product prices
- › Controls up to four separate pylons maximum
- › Diagnostic, addressing, and configuration features

