You need point-of-use control for your engine drive. Which solution is best: **ArcReach® technology** or **Wireless Interface Control**?

**#1** Would it be difficult to keep a remote together with a single machine?

**#2** Do you plan to use one remote accessory on multiple power sources?

**#3** Would remote control of the machine’s front panel optimize your welding operations?

**#4** Do your welders frequently adjust settings or switch between processes?

**#5** Would machine information in the palm of your hand make your job easier?

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**ArcReach® technology** is your solution!

Each Wireless Interface Control remote is factory-paired with one engine-driven power source. If keeping the pair together doesn’t make logistical sense for your company, ArcReach accessories are a better fit for point-of-use weld control.

ArcReach accessories are compatible with many Miller® power sources, including Big Blue®, Trailblazer®, XMT® and Dimension™ machines.

**Wireless Interface Control** is your solution!

Get full control of the machine in the palm of your hand. Easily change welding processes, adjust parameters, select preset programs, turn the machine and compressor on/off as well as much more from wherever you are on the jobsite.

It saves up to four programs, making it easy to remotely change processes or settings. In addition to process and voltage/current settings, Wireless Interface Control saves features such as arc control, hot start and inductance for applicable processes.

Easily view essential machine information from your Wireless Interface Control remote, including:
- Fuel levels
- Service reminders
- Engine hours
- Error codes

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Find out more at MillerWelds.com/arcreach

Find out more at MillerWelds.com/remotesolutions

Now you know the best solution for your welding operations!
## Technologies at a Glance

### System Requirements
- ArcReach® power source
- One or more of the following ArcReach accessories:
  - ArcReach® SuitCase® feeder
  - ArcReach® Smart Feeder*
  - ArcReach® Stick/TIG Remote

*For advanced welding processes

### Key Features
- Point-of-use voltage and amperage control
- Auto-Process Select™
- Front panel lockout
- No control cord necessary

### System Requirements
- Wireless Interface Control-equipped power source**
- Wireless Interface Control remote — included with machine

**All Wireless Interface Control power sources come standard with ArcReach technology

### Key Features
- Remote process and parameter control
- Customizable programs
- Engine and compressor on/off
- Machine diagnostics

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Weld process and parameter control at the wire feeder or pendant without a control cord.

Full front-panel control using the Wireless Interface Control remote.