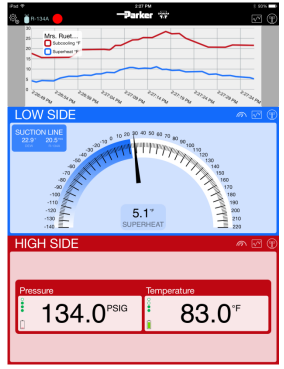


App



Sensors





ENGINEERING YOUR SUCCESS.





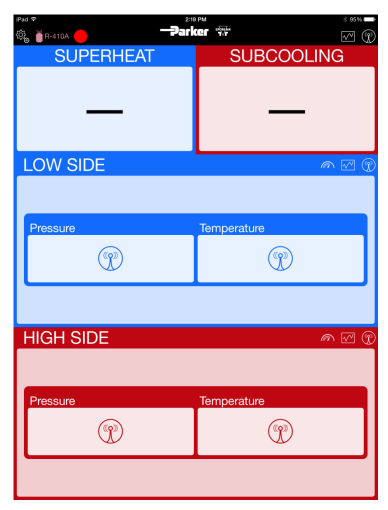
- Wireless low and high pressure sensors replace traditional manifold gauges. No hoses = much lower refrigerant loss
- Wireless temperature sensor clamp for quick and easy installation.
- Pressures and temperatures displayed directly on your iPhone/iPad via free app . . . (Android OS to follow)
- Automatically calculates Superheat and Subcooling
- Monitor, record and export data via ".csv"
- Kit includes impact resistant case



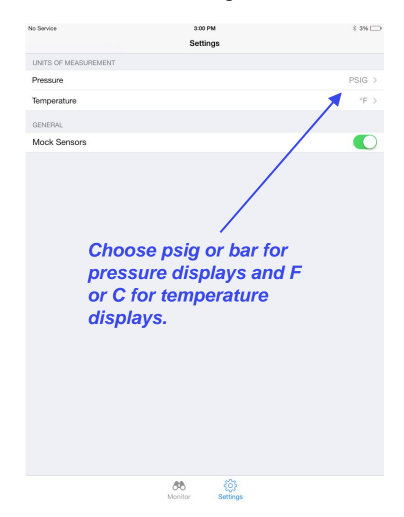




Startup Screen



Settings

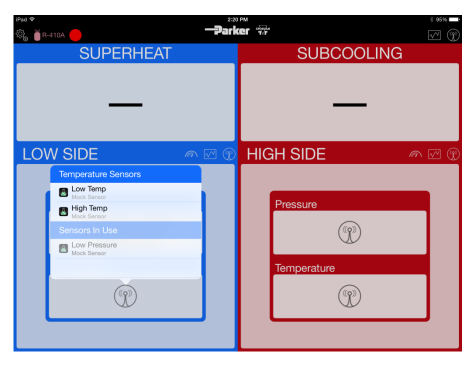


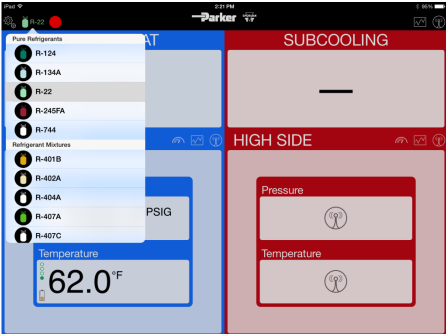




Add Sensors

Select Refrigerant









Superheat & Subcooling



Signal Strength / Battery Charge



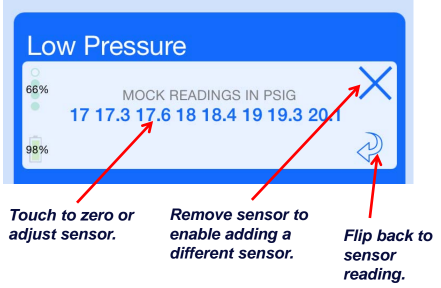
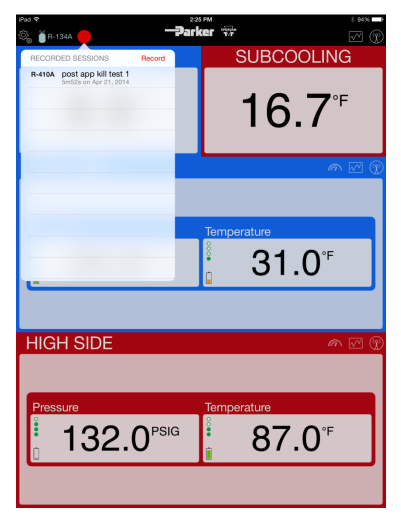


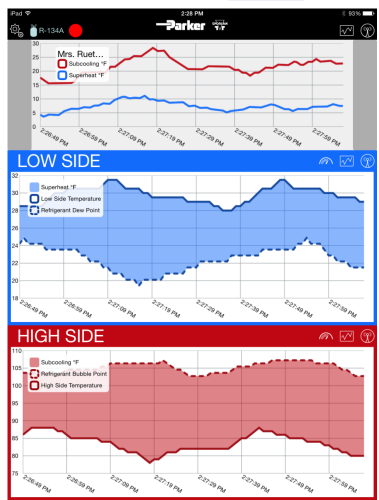






Chart or Record Superheat & Subcooling



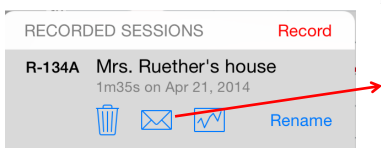




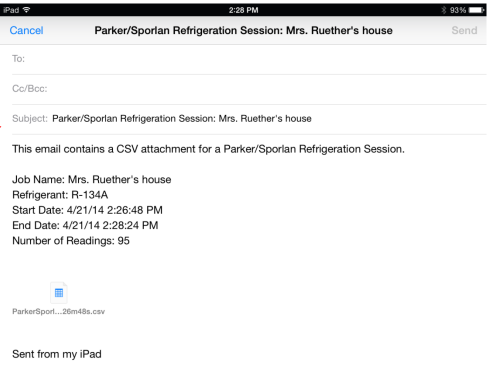




Trash, e-mail, view, or rename a recorded session



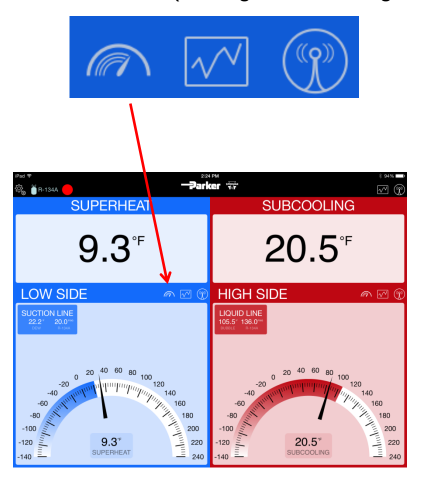
Tapping e-mail icon will add the ".csv" file to a new outbound e-mail and launch your e-mail app.

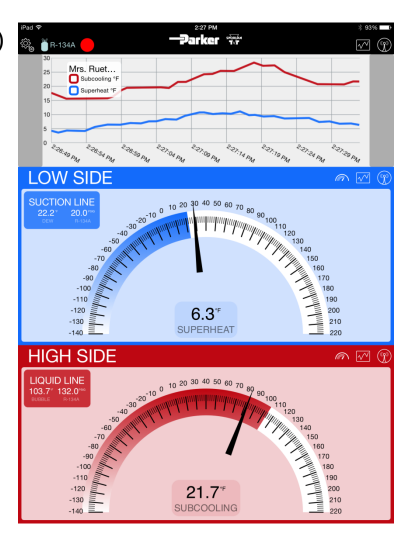






View each sensor reading section in a different mode (analog, trend, or digital)









Refrigerated Display Case – Low Side



Temperature Clamp (Blue Battery Cap)

Pressure Transducer (Blue Battery Cap)





Refrigeration Display – High Side



Temperature Clamp (Red Battery Cap)

Pressure Transducer (Red Battery Cap)



