

The Most Innovative and Smart Inverter System on the market

Basic Package- (Distributors Pricing Below)

EODA18H Condenser (18 Seer non- communicating Inverter Heat Pump w/out IoT Gateway)



3ton condenser- \$1399.00 & 5ton condenser- \$1,885.00

System Add-On

IOT Package- \$300 (Includes 4G AT&T LTE IoT Gateway, Monitoring subscription, and Contractor App for up to 3 years and an extended 3 years warranty on Gateway when purchased with condenser)

Part #- EG910L \$300

• Consumer cost approximately \$12 – \$14 a month for 3 years

IOT 1Yr. Extended Package- \$120 (Includes 4G AT&T LTE IoT Gateway, Monitoring subscription, and Contractor App for up to 1 year and an extended 1 year warranty on Gateway) *This can be purchased on Ecoer Website or sold through distributor with no additional markup.

Part #- ESSM001Y \$120.00

• Consumers cost approximately \$10 a month for 12 months and will renew every year.

*(These IoT Extended Packages can be sold at time of sale or anytime after through the distributor)

Advantages to Contractors

- 1) Upsell option- Install Gateway and Monitoring at time of sale or at a later date.
- 2) Connected to homeowner and their system during the monitoring period.
- 3) Faster more accurate response times, saving you and the homeowner time and money.
- 4) Being able to be proactive, not reactive to your customer.
- 5) Creating "Peace of Mind" to the homeowner like a security system.
- 6) Access of the complete system's data and all information about the system at your fingertips.
- 7) IoT Gateway and Monitoring can be added or removed at any time.
- 8) Better tech support and warranty capabilities

What Monitoring Provides to Contractors for Homeowners



- ESSS allows for system registration in 2 minutes on the App
- ESSS provides automatic alerts and reminders
- ESSS provides real time and historical data up to 60 days
- ESSS recommends solutions on system faults and repair parts
- ESSS displays model and serial number and system settings
- ESSS allows for automatic software updates to the PCB remotely
- ESSS allows for Contractor to have some remote field setting adjustments using the App
- ESSS allows Ecoer's Tech Support to see the system details and data info like the contractor