## KD-IRKIT300

## IR System Central Control and Amplification Unit Addendum

## Key Digital is constantly striving to improve its products. Please note the following changes to the KD-IRKIT300 product and manual.

- > The IR Receiver (part # KD-IRC3099D) has been changed.
- > The new part # is now KD-IRC3856.
- > The new receiver features improved Plasma interference rejection and offers LED signal feedback.
- > Please examine the updated instructions below regarding the new receiver.

## Installation and Operation:

- > The new IR Receiver has 4 wire leads. They are designated as follows:
  - → IR Signal = Yellow
  - → Voltage + = Orange
  - → Status = Purple
  - → Ground = Blue
- > These leads will connect to the KD-IRCB204 IR Amplification Block and correspond to the following terminal connection designations.
  - → Yellow "IR In"
  - → Orange "12V'
  - → Purple "ST Out"
  - → Blue "GND"
- > All other connections and procedures are the same as before.

