

# Resonance



## The new Chick Master wireless device that makes calibration easier using Bluetooth technology

One of the most critical of all hatchery maintenance programs is sensor calibration. Incubators need to have accurately calibrated sensors to control temperature and humidity. While all incubators are designed and built for tight control, humid conditions inside the setter can lead to accuracy drift and signal deterioration over time. The best way to get a good quality hatch is to make sure all sensors are properly calibrated to the reading set points. Resonance is a simple new device that makes it easier and more convenient to improve setter and hatcher calibration.

Twenty-five foot probes connected to the wireless device are routed through the incubator roof and transmit actual zone temperature readings wirelessly via Bluetooth technology to an Android device\* using a unique Chick Master Android app.

### Features:

- A hand-held tool that comes in a durable hard-shell case that is easy to carry and store
- A rechargeable lithium-ion battery with an easily accessible and convenient charging cord
- Monitor up to 8 temperature readings at one time
- Easy to set up and operate via an Android device utilizing Bluetooth technology - Internet availability not needed - no more long wires connected to probes through the fascia
- Accurate to 0.1°F (0.1°C)



*Resonance device with hard-shell case  
\*Android phone or tablet not included*



*Probes connected to the Resonance device  
are routed through the incubator roof*



*An Android device receives the actual  
temperature values and allows the technician  
to make adjustments at the control screen*



Chick Master Incubator Co. 945 Lafayette Road, Medina, OH 44256 USA  
Tel: +1 (330) 722-5591 Parts Sales: +1 (800) 727-8726 Fax: +1 (330) 723-0233

Chick Master UK Limited, 1 The Leggar, Bridgwater, Somerset, TA6 4AF, UK  
Tel: +44 (0) 1278 411000 Fax: +44 (0) 1278 451213 [sales@chickmaster.com](mailto:sales@chickmaster.com)