

LC-200 LiivController™

The Multiroom Audio Server with Total A/V Control



Basic A/V Controller
With Four-Zone
Multiroom Audio

- Multizone audio server for CDs, Internet radio, iPod® docks, and auxiliary analog sources
- Automation controller for TVs/projectors, DVRs/set-top boxes, A/V receivers, Blu-ray/DVD players, and other A/V devices
- Seven 3.5mm ports connect sensors or devices for IR control
- Two serial ports for two-way control of iPort® iPod docks or one-way serial commands
- Built-in two-way IP control to connect with VidaBox media extenders, or send one-way strings to networked devices for total control from any iPad
- Runs exclusive vAutomation 2.0™ software for iPad control
- First audio server to synchronize its line level outputs internally
- Easily browse music by cover art and play on an iPad
- Stream music via vTuner™ and Rhapsody®

LiivController™ is an ultra-versatile, energy-efficient all-in-one music server and A/V automation controller. The 1U rack-mount LiivController LC-200 system has on-board storage and built-in multiroom audio distribution capabilities, plus it provides the backbone for controlling whole-house video distribution, in any room, at any time!

LC-200 includes VidaBox's vAutomation™ 2.0 software, designed exclusively for the LiivController. Get total control of any device from any iPad®, iPod®, or iPhone®.

LiivController™ can operate by itself – no additional VidaBox hardware is required – or it integrates easily with other VidaBox systems.

More about LiivController at:
vidabox.com

System pricing and availability, contact VidaBox at:
sales@vidabox.com

Follow us:

 twitter.com/vidabox

 facebook.com/vidabox



LC-200 LiivController™



Hardware	<ul style="list-style-type: none"> ▪ Intel® Atom™ brand Dual Core processor ▪ 2GB DDR2-800MHz RAM or better ▪ No optical drive
Size and weight	<ul style="list-style-type: none"> ▪ Height: 1.75" (1U) ▪ Width: 19" rack width (482.6 mm) ▪ Depth: 11" (280 mm) ▪ Weight: 11 lbs. 1 oz. (5 kg)
Connectivity	<ul style="list-style-type: none"> ▪ (4) USB 2.0 ports ▪ (1) Gigabit LAN port ▪ (2) RS-232 ports
Storage	<ul style="list-style-type: none"> ▪ Starting storage: 1 x 160GB or better ▪ Upgradeable: No / Fixed ▪ RAID protection: No ▪ Field-expandable: No
Multizone audio outputs	<ul style="list-style-type: none"> ▪ (1) analog stereo line level input ▪ (4) analog stereo line level outputs ▪ Audio outputs can be synchronized
iPad® / iPod® controls	<ul style="list-style-type: none"> ▪ No app downloads required ▪ No limits on number of connected iPads/iPods control ▪ Direct Web-based interface powered by vAutomation
Power	<ul style="list-style-type: none"> ▪ 110-240V input supported / 12V input actual ▪ 30-45 Watts nominal / 60-90 Watts max. power
IR and sensor ports	<ul style="list-style-type: none"> ▪ (1) front IR learner eye ▪ (7) rear 3.5 mm ports configurable as: <ul style="list-style-type: none"> • IR blaster ports • Video sensor ports • Contact closure ports • Voltage sensor ports
IP / serial controls	<p>Tested and certified compatible with:</p> <ul style="list-style-type: none"> ▪ iPort™ iPod® dock (two-way driver) ▪ Global Caché for additional IR/serial ports ▪ VidaBox media centers and extenders ▪ KNX® / C-Bus® / Lutron® (coming soon)

All trademarks referenced herein are the property of their respective owners.