



21 Drydock Avenue, Suite 760W, Boston, Massachusetts 02210 USA

AMICA

Some of our best ideas come from our loyal customers, and that was the genesis behind Amica. Your Amico music system may be portable, but that's no reason why it can't be a high-fidelity stereo system when it's home alone.

Simply plug Amica's audio cable into Amico's right channel speaker output, select "ST" (stereo) mode using Amico's rear audio switch, and experience instant stereo sound with no power cord or external power adapter necessary. The secret is Amico's built-in stereo Class D digital amplifier that sends amplified audio through Amica's audio cable, doubling the total output power from 30 to 60 watts RMS.

The 15' (5.57 meters) audio cable means you can put a lot of distance between Amico and Amica, resulting in a broad soundstage that opens up your music as it was intended to be heard. Amica also uses the same drivers and voicing as Amico, insuring consistent sound from one channel to the other. Once Amica is setup, use Amico's balance and tone controls in the EQ menu to adjust the balance and sound to suit your environment.

Amica even shares the same rear bass port as Amico, which doubles as the carry "handle", so as you move your Amico about your home, so to can you move its mate.

Like Amico, Amica features a real teak wood veneer and nearly ½" thick marine-grade plywood case. You might not take Amica every place you take Amico, but if Amica ever does stray outdoors, at least you'll know it has the same moisture resistance.

One listen and we think you'll agree...Amico and Amica were literally made for each other.

Finish: Real teak wood veneer

Dimensions: 9.53"/242 mm H x 5.47"/139 mm D (incl. cable strain relief) x 4.96"/126 mm W

Weight: 3.47 lbs/1.573 kg

Wood is quite literally a product of nature, and as such, has its own color and grain characteristics which can vary from tree to tree, often times greatly so. It is exactly these naturally occurring variations that result in each wood cabinet being truly unique. Therefore, variation must be expected between two wood cabinets of the same veneer. Note *the wood veneer can darken over time, particular when exposed to sunlight.*

062619