## PRO200BT



## Fully Automatic Belt-Drive Wireless Streaming Turntable



## Enjoy great vinyl sound with the convenience of wireless streaming!

The sound that a great turntable gets from a vinyl record has been described by many people—audiophiles and casual listeners alike—as warm, rich and natural, which goes a long way towards explaining why turntables and records have enjoyed such a strong resurgence in popularity. Recognizing that, ION is proud to offer the new Pro200BT fully automatic turntable.

The Pro200BT has all the important features and outstanding performance that people demand from a great turntable, such as a quiet belt-drive system, a straight low-mass tonearm and a high-quality moving magnet cartridge for precise tracking of the record.

However, the Pro200BT has many modern touches that make it even more enjoyable and convenient. The Pro200BT is a wireless streaming turntable, so you can send the sound from your records wirelessly to any Bluetooth<sup>®</sup> speaker. Put the Pro200BT where it's convenient and put your Bluetooth speaker where it sounds best—the sound is transmitted wirelessly and your days of dealing with cumbersome connection cables are over for good.

In addition, the Pro200BT has a built-in switchable phono pre-amp so you can use it with a traditional stereo or connect it directly to powered speakers that don't have a pre-amp. The Pro200BT also boasts the ability to convert your analog records into digital files with our free downloadable software and USB port for quick connection to any computer.

- Fully automatic belt-drive turntable with quiet DC motor
- 2-speeds: 33 1/3 RPM and 45 RPM
- Full-size 12-inch aluminum platter
- Bluetooth sends wireless signal to any Bluetooth speaker (not inc'l)
- Built-in switchable phono pre-amplifier
- Headphone output for private listening
- Line-level RCA outputs
- Accessories Included: 45 RPM adapter, audio cable, AC adaptor
- Moving magnet phono cartridge, replacement stylus CR250
- Black finish with clear dustcover