The pure enjoyment of true sound—
Exploit the full potential of your audio system

LUXMAN’s flagship 15000 series cables have been engineered to optimize
the wide range of breakthrough technologies developed,
and know-how gained, from decades of experience in developing class-leading audio amplifiers.

ULTIMATE AUDIO LINE CABLE

The LUXMAN 15000 series line cables feature a large diameter core utilizing high-purity 7N CLASS D.U.C.C. (99.99998% pure copper) to ensure lower impedance. LUXMAN original technologies, such as a non-twisted structure of bonding hot and cold lines in parallel to eliminate unwanted inductance, an integrated bound structure of the Left and Right channels to minimize unwanted ground loops and individual shielding for hot and cold transmission lines (reducing line-to-line capacitance by half) are also featured, resulting in an unconstrained and lively sound. The JPR-15000 features newly developed, easy to mount, high-quality RCA terminals that are constructed of high-conductivity materials. The JPC-15000 is fitted with genuine XLR terminals manufactured by Neutrik®. A newly developed, adjustable branch holder with an integral aluminum cover allows the length from the terminal to the holder to be easily adjusted without compromising the structural performance or appearance.

JPR-15000 (Pin-cable type) line length 1.3m
JPC-15000 (Common-cable type) line length 1.3m

ULTIMATE AUDIO SPEAKER CABLE

The LUXMAN 15000 series speaker cable features large diameter core utilizing high-purity 7N CLASS D.U.C.C. (99.99998% pure copper) to ensure lower impedance. Each JPS-15000 conductor is comprised of 50 strands of 7N Class D.U.C.C and 40 strands of Oxygen-free copper (OFC). This structure ensures crystal-clear, pure, relaxed high range characteristics and accurate, rich bass characteristics. The non-twisted structure of bonding hot and cold lines in parallel eliminates unwanted inductance. JPS-15000 features newly developed, easy to mount, high-quality Y-Lug terminals constructed of high-conductivity materials. A newly developed adjustable branch holder with integral aluminum cover allows the length from the terminal to the holder to be easily adjusted without compromising the structural performance or appearance.

JPS-15000 Speaker cable(pair) line length 3.0m

SPECIFICATIONS:
- Structure: Individually stranded 2-core, non-twisted structure
- Core wire: High-purity copper (7N CLASS D.U.C.C.) wire, 0.25mm x 40ps
- Insulator / Sheath: Polyethylene (bed, primary color: yellow)
- Drain wire: Oxygen-free copper (OFC) wire, 0.25mm x 40ps
- Insulator / Sheath: Polyethylene (bed, primary color: black)
- Conductor resistance: 105mΩ or less (at 20°C)
- Insulation resistance: 10000MΩ or more (at 20°C)
- Capacitance: 25pF/m or less
- Withstand voltage: 1000VAC for 1 minute
- Cable outside diameter: 15.5mm x 20mm

* 7N-Class D.U.C.C.*: (Ultra Crystalized Copper): Using the world’s highest purity of copper, while keeping the same crystal size of conventional high-purity conductors, D.U.C.C. allows for an even higher grade conductor with optimized alignment of the crystal structure resulting in significantly improved conductivity dedicated for high-end audio cables. D.U.C.C. is a registered trademark of Mitsubishi Cable Industries, Ltd.

LUXMAN CORPORATION, 1-3-1 Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa 222-0033, Japan
Tel: +81-45-470-6980 Fax: +81-45-470-6997 www.luxman.com
LUXMAN reserves the right to alter the design and specifications without notice.
All rights reserved LUXMAN CORPORATION

Safety Cautions
To ensure correct use of this product, read the “Owner’s Manual” prior to use.
Failure to follow all safeguards can result in fire, electric shock, or other accidents.

201613-1B 15000 CABLES