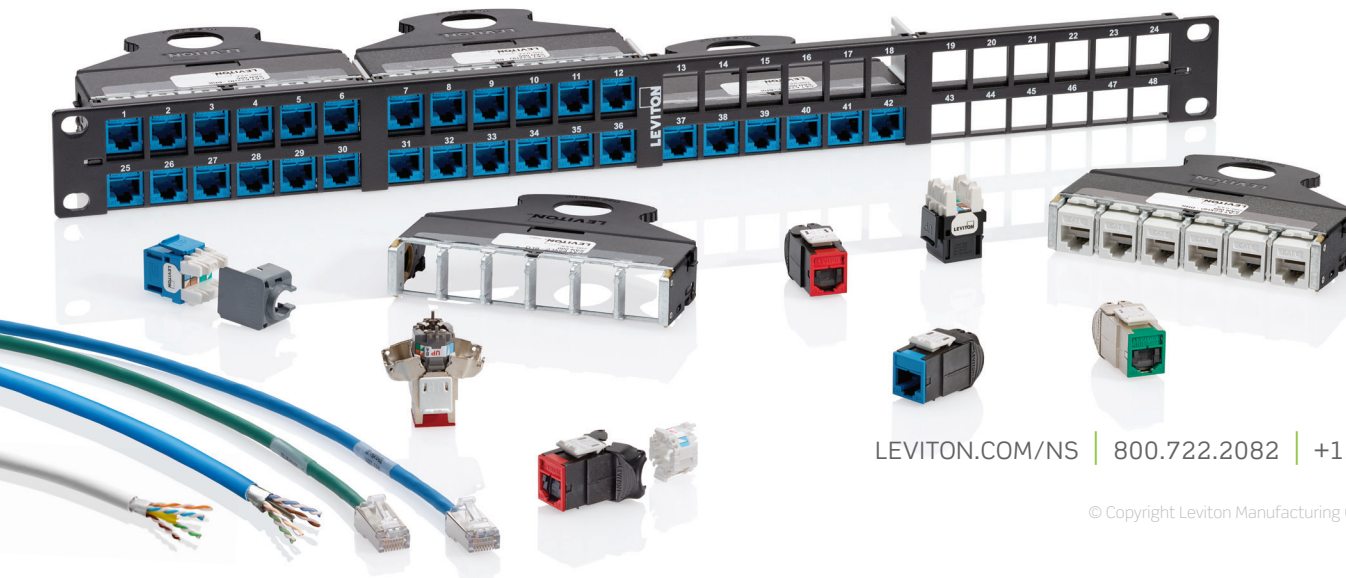


10

REASONS LEVITON IS A **WORLD-CLASS MANUFACTURER** OF COPPER NETWORK SYSTEMS

1. The ATLAS-X1 SST MILLENNIUM™ System offers extended reach capabilities, rigorously tested for reliability and performance, ensuring superior performance at longer distances and higher speeds as well as PoE support, even in challenging real-world conditions
2. Durable, reliable, and globally available MILLENNIUM copper systems are third-party verified to meet or exceed all current TIA and ISO category cabling and connectivity standards
3. Industry's best PoE optimized, high-performance category-rated solid metal body jacks (ATLAS-X1™) offer the same form factor and termination style, from 1 GbE to 40 GbE, simplifying migration, speeding termination times, and reducing errors
4. MILLENNIUM Global systems offer environmentally conscious solutions, including bulk packaging, sustainably smart packaging, and other environmentally optimized product designs
5. MILLENNIUM Global systems include the industry's most complete line of small diameter Cat 6A cables, in both U/UTP and F/UTP designs that comply with any fire performance regulation in the world
6. Quick, flexible custom make-to-order (MTO) capabilities for pre-terminated, factory-tested trunks and patch cords with more than 7 million terminations annually
7. Proprietary Precision Twist Technology revolutionizes Cat 6A cable design by precisely controlling twist variations, enhancing signal integrity, reducing cable size and weight, and facilitating easier, faster installations
8. 10 manufacturing facilities around the globe to support customers wherever they are
9. Patented triple-stage electrical compensation for Cat 6A jacks with independently-verified short lengths for runs between cabinets of a 30-foot channel with a 10-foot permanent link
10. The smallest Cat 6A cable with multiple patented technologies for faster installations, optimal heat management, greater flexibility, and performance above Cat 6A standards



LEVITON.COM/NS | 800.722.2082 | +1.425.486.2222