TELDOR CABLES & SYSTEMS LTD.

PORTFOLIO OF PRODUCT DEVELOPMENT & TESTING CAPABILITES

Overview

TELDOR Cables & Systems.

founded in 1966, began as a manufacturer of telephone wires and cables. Today, with over 5,000 products in data communication, coax, fiberoptic, audio, telephony, instrumentation and BUS technologies, we are at the forefront of design, manufacturing and testing in these diverse fields.



Services starts by considering your current design environment, operating constraints, and design goals. Then, working closely with you, we identify the most effective ways to overcome any obstacles to your success. This may entail anything from theoretical calculations and what-if scenarios to prototype design, manufacturing and testing.

Our staff holds advanced academic degrees in a score of engineering disciplines including electrical, mechanical, material, communication, optics, physics, civil, construction, chemical and computer sciences. The average TELDOR engineer has more than



10 years experience. Always at technology's leading edge, TELDOR sets the benchmark in several areas of applied linear processing and manufacturing.

Our senior engineers represent their country in International and National Standards bodies such as ISO/IEC, IEC, IEEE, SII. Design, manufacturing and testing are the heart of our business, and the innovative application of advanced technologies to the solution of real-world engineering problems remain the foundation of our department's success. Our diversity, along with the fact that we have been helping clients in a wide variety of industries develop new products and equipment for

more than four decades, are among our company's most valuable assets.

TELDOR distinguishes itself

from other cable manufacturers in the market place by offering added value for our clients through our advanced Engineering and Design, Processing and Testing capabilities.

We invite you to explore further how our expertise, technologies, facilities, and sound business practices can help you successfully address your design, manufacturing, and testing requirements.

Tuvia Liberman

Chief Technological Officer