

To Whom It May Concern:

Suron A.C.A. Ltd. (“Suron”) has entered into a U.S. Department of State **approved** Manufacturing License Agreement (“MLA”) with Eltek USA Inc (“Eltek USA”). The MLA was approved by the State Department’s Directorate of Defense Trade Controls (“DDTC”) on 16 April 2014. Under this MLA, Suron is authorized to receive *without restriction* build-to-print Technical Data from Eltek USA for the manufacture of electronic parts for incorporation by U.S. companies into Defense Articles that are subject to the U.S. International Traffic in Arms Regulations (“ITAR”).

Under the terms of the MLA, Eltek USA may receive ITAR-controlled Technical Data originating with any U.S. company that is ‘registered’ with DDTC. Eltek USA is approved to export such Technical Data to Suron for the purpose of obtaining a price quotation. Should the U.S. customer/end-user approve the quoted price, Suron is then authorized to manufacture the item for delivery to the U.S. customer/end-user.

The ITAR-controlled Technical Data authorized for export by Eltek USA may originate with any U.S. company that designs ITAR-controlled parts for incorporation into Defense Articles within the scope of Category XI (Military Electronics) of the United States Munitions List (“USML”). Specifically, the MLA authorizes the export of Technical Data in USML Category XI(d) for the manufacture of parts and components in USML Category XI(c). The parts and components in USML XI(c) are designed for incorporation by U.S. defense contractors into Military Electronics that includes: (1) underwater sound equipment, (2) radar systems, (3) electronic combat equipment, (4) command, control and communications systems, (5) computers, (6) experimental or developmental electronic equipment and (7) electronic systems or equipment specifically designed, modified or configured for intelligence, security or military purposes. In sum, if the part is in USML XI(c) and within the range of Suron’s manufacturing capabilities, the related ITAR-controlled Technical Data may be exported by Eltek USA to Suron.

Suron manufactures electronic parts by various process, including: Photo-chemical Machining, Photo-Electroforming, Laser Cutting, Laser Welding, High Speed CNC Milling, Rotary Tooling, the application of Plating and Finishes, Selective Wave Machining and SMT Stencils.

For further information please feel free to contact the undersigned.

Sincerely,  
*Asaf Katz*  
Katz Asaf  
C.E.O– Suron A.C.A.  
[asaf@suron.co.il](mailto:asaf@suron.co.il)

