## **Product Family Description**

October 27, 2009

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

Mr. Richard Fabina:

The radio control transmitter family "PLANAR B, C, D" is based on a single electronic architecture consisting of a microcontroller (U5), a radio frequency module with the RF chip (U1), power voltage regulating devices (U4, U11, U1 etc.) and further supporting components. The B,C,D family is generated by scaling in terms of the number of control keys interfaced to U5. Only with the PLANAR B also a LCD display interfaces (serial protocol) to U5. The key input is formatted to a serial telegram by U5 which is modulated (frequency modulation) upon the RF carrier generated by U1. The management (frequency, start up, data I/F etc.) and parameterization of U1 is handled by U5.

The units all use the same RF path with a different number of input control keys so we respectfully request to certify them under one ID.

Steven D. Koster

St 0.1#

EMC Operations Manager