



NATIONAL CERTIFICATION BODY OF UKRAINE

Certification system UkrSEPRO

QUALITY MANAGEMENT SYSTEM
CERTIFICATE

Registered in the Register of
Certification system UkrSEPRO
on March, 29, 2012
№ UA 2.002.06830-12
Valid until March, 28, 2017

This document is to certify that the Quality management system
applied to development, manufacture, supply, repair service, maintenance
of control and measuring equipment and electric distribution equipment
(DKPP codes 31.20.21; 31.20.22; 33.20.63)

performed by

NIK-ELEKTRONIKA LLC

Legal address:

Zavodskaya str. 49-A, Office 4, Nemishaevo village, Borodyanskiy district, Kiev region, post code 07853, Ukraine

Location of the production facilities:

Facility in Kiev city located by the address: 2-b Lesya Kurbasa av., Kiev, post code 03680, Ukraine

Facility in Dnepropetrovsk city located by the address: Dnepropetrovsk city, Stroiteley srt. 34, post code 49055

Facility in Gorlovka city located by the address: Gorlovka city, Inetnatsionalnaya srt. 69, post code 84634.

EDRPOU code 33401202

according to the effective normative documents of Ukraine

**corresponds to the requirements of
DSTU ISO 9001:2009
(ISO 9001:2008)**

Compliance control of certified quality management system with the requirements of specified standard is carried out by the supervision audits, their periodicity and procedures are regulated by the program.

This Certificate is issued based on the results of audit and assessment of quality management system by Management System Certification body of State Enterprise "All-Ukrainian State Research and Production Center for Standardization, Metrology, Certification, and Consumer's Rights Protection" (SE "Ukrmetrteststandard"), 4, Metrologichna St., Kyiv, 03680, Ukraine, tel./fax +38 044 4526738,

Certificate of assignment in Certification system UkrSEPRO: № UA.MQ.002 of May 31, 2010.

The validity of the certificate can be verified online www.certsystems.kiev.ua in the "Services / Certification of Management Systems".

Deputy Head of Certification Body



V.D.Rimer