VERIFICATION

Report No.: NEI-FCCE-1-E1103081 Issued Date: April 22, 2011



RV-1104022

This is to certify that the product listed in follows was (were) tested in the Neutron EMC Laboratory to comply with the criteria limits Class A of conducted and radiated emissions of the Technical Standards FCC Part 15, Subpart B, established by the FCC, USA.

Equipment 3M H.264 IR Vandal Proof IP Dome, 2M H.264 IR Vandal Proof IP Dome
Model Name GV-VD320D; GV-VD321D; GV-VD220D; GV-VD221D

Brand Name GeoVision

Applicant GeoVision Inc.
Address 9F., No. 246, S

9F., No. 246, Sec. 1, Neihu Rd., Neihu District, Taipei City 114, Taiwan

(R.O.C.)

Measurement ANSI C 63.4 (2003)

Method CISPR 22: 2005 +A1: 2005

ICES-003: 2004

The test data, data evaluation, and equipment configuration contained in our test report (Report No. NEI-FCCE-1-E1103081) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of NVLAP and TAF according to the ISO-17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Andy Chiu

Authorized Signatory

Neutron Engineering Inc.

B1, No. 37, Lane 365, YangGuang St., NeiHu District 114, Taipei, Taiwan.

TEL: +886-2-2657-3299 FAX: +886-2-2657-3331





