





CERTIFICATE

This is to certify that the quality management system of

Gilat Satellite Networks Ltd.- Aerospace Div.

Central Office: 21 Yegia Kapayim, Petach Tikva 49130, Israel

Has been audited and registered in accordance with the requirements of AS9104/1 Rev.2012-01

The Standards Institution of Israel is accredited under the Aerospace Registrar Management Program and declares that the quality system of the above named organization is in conformance with:

ISO 9001:2015/AS9100D

The quality management system is applicable to

Design & development, production and integration control, assembly and support for aviation & military satellite communication systems.

Certification Structure: Campus

Initial Approval: 15/01/2019 Re-certification Approval: 15/01/2019 Valid Until: 14/01/2022

 Reissued:
 04/03/2020

 Certificate No.:
 103717

 EAC Code:
 21/33

SII-QCD assumes no liability to any party other than the client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with SII-QCD requirements for system certification. The continued validity may be verified via scanning the code with a smartphone, or via website www.sii.org.il. This certificate remains the property of SII-QCD.

Dr. Gilad Golub CEO



Avital Weinberg Director, Quality & Certification Division







Annex to Certificate no. 103717

This is to certify that the quality management system of

Gilat Satellite Networks Ltd.- Aerospace Div.

21 Yegia Kapayim, Petach Tikva 49130, Iarael

Has been audited and registered in accordance with the requirements of AS9104/1 Rev.2012-01 The Standards Institution of Israel is accredited under the Aerospace Registrar Management Program and declares that the quality system of the above named organization is in conformance with:

ISO 9001:2015/AS9100D

The quality management system is applicable to

Design & development, production and integration control, support for aviation & military satellite communication systems.

Initial Approval: 15/01/2019 Re-certification Approval: 15/01/2019 Valid Until: 14/01/2022

 Reissued:
 04/03/2020

 Certificate No.:
 103717

 EAC Code:
 21/33

SII-QCD assumes no liability to any party other than the client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with SII-QCD requirements for system certification. The continued validity may be verified via scanning the code with a smartphone, or via website www.sii.org.il. This certificate remains the property of SII-QCD.

Dr. Gilad Golub CEO



Avital Weinberg Director, Quality & Certification Division







Annex to Certificate no. 103717

This is to certify that the quality management system of

Gilat Satellite Networks - RaySat Bulgaria Ltd

2A Mogilata St., Sofia 1700, Bulgaria

Has been audited and registered in accordance with the requirements of AS9104/1 Rev.2012-01 The Standards Institution of Israel is accredited under the Aerospace Registrar Management Program and declares that the quality system of the above named organization is in conformance with:

ISO 9001:2015/AS9100D

The quality management system is applicable to

Design and development, assembly and support for aviation and military satellite communication systems.

Initial Approval: 15/01/2019 Re-certification Approval: 15/01/2019 Valid Until: 14/01/2022

 Reissued:
 04/03/2020

 Certificate No.:
 103717

 EAC Code:
 21/33

SII-QCD assumes no liability to any party other than the client, and then only in accordance with the agreed upon Certification Agreement.

This certificate's validity is subject to the organization maintaining their system in accordance with SII-QCD requirements for system certification. The continued validity may be verified via scanning the code with a smartphone, or via website www.sii.org.il. This certificate remains the property of SII-QCD.

Dr. Gilad Golub CEO



Avital Weinberg Director, Quality & Certification Division