



SOLVING A WAVE OF EMI COMPLIANCE PROBLEMS

12 Devonwood Ave  
Romeoville, IL 60446

Tel: (815) 293-0772

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Rd.  
Columbia, MD 21046

January 14, 2022

**Reference FCC ID: NVR230021014V**

**Organization:** Westell, Inc.

**1. Long Term Confidentiality**

In accordance with Sections 0.457 and 0.459 of the Commission’s Rules, Westell, Inc. hereby requests long-term confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Circuit Schematics	7a VHF PAU_V1-sch 9563A
Circuit Schematics	7b VHF_RF Module V1.1-sch 9563A
Circuit Schematics	7c VHF-UHF DTU-sch 9563A
Block Diagram	8 Westell Block Diagram 9563A
Operational Description	10 Westell EUT-description 9563A
Parts List	14a VHF PAU_V1.2-BOM 9563A
Parts List	14b VHF RFM_V1.1-BOM 9653A
Parts List	14c VHF UHF_DTU-BOM 9563A

The above materials contain proprietary and confidential information not customarily released to the public. The public disclosure of these materials provides unjustified benefits to its competitors in the market. They are considered confidential trade secrets

**2. Short Term Confidentiality**

Pursuant to DA04-1705 June 15, 2004 of the Commission’s public notice, we also request temporary confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Internal Photos	4 Internal Photos 9563A
User Manual	9 Westell-CS40 Series VHF User_9563A

Please hold confidential for 90 days

Authorized Signature

Joseph Strzelecki  
Senior EMC Engineer  
Radiometrics Midwest Corporation  
Authorized Agent for Westell, Inc.