



147 Technology Parkway, Suite 100  
Peachtree Corners, GA 30092  
<http://mytrellis.com>

2/21/2019

To: SGS North America Inc.  
620 Old Peachtree Road  
SUITE 100  
Suwanee, Georgia  
United States

Dear Sir/Madam,

**Re: Simultaneous Transmission**

FCC ID: 2AP6L-MERCURY and FCC ID: UDV-1103022011008

The Gateway printed circuit board used by our company employs two RF modules, with FCC ids: 2AP6L-MERCURY and FCC ID: UDV-1103022011008.

As part of the limited modular approval of FCC ID: 2AP6L-MERCURY, we state that the two RF modules incorporated to the Gateway printed circuit board will not simultaneously transmit. All communication will be store-and-forward type operation where data is communicated via one RF module, stored locally on the carrier board, then transmitted via the other RF module.

Sincerely,

*Adam Snow*

Adam Snow  
Co-Founder, Chief Technology Officer – Trellis, Inc.  
678-551-2871 ext 101.  
147 Technology Pkwy Suite 100 Peachtree Corners, GA 30092