

Photos

Subject: SFFRV6 Internal Photographs

Date: 28th May 2021

Revision: 1.00

Forward

This document contains photographs with respect to the filing of permissive changes to the product SFFR6V2 product:

FCC ID: 2ADAKSFFR6V2

IC: 9487A-SFFR6V2

This document includes three sets of changes, these are defined as:

- Single External RF Port and Internal Duplexer (Configuration 1)
- Two External RF Ports and No Internal Duplexer (Configuration 2)
- Two External RF Ports and an Internal Duplexer (Configuration 3)

The Internal Duplexer Module is used in the in the two following two changes:

- Single External RF Port and Internal Duplexer (Configuration 1) and
- Two External RF Ports and an Internal Duplexer (Configuration 3)

The first seven photos cover the two configurations with the internal duplexer present.

The remaining six photos covers the configuration Two External RF Ports and No Internal Duplexer (Configuration 2).

Page: 1 of 13



Photo 1: Internal Duplexer Module – With Cover – Top End





Photo 2: Internal Duplexer Module – With Cover – Connector End





Photo 3: Internal Duplexer Module – With Cover – Underneath





Photo 4: Internal Duplexer Module - Without Module Cover





Single External RF Port and Internal Duplexer (Configuration 1)

Two External RF Ports and an Internal Duplexer (Configuration 3)

Photo 5: Internal Duplexer Module – Without Module Cover and Without Duplexer Part Cover.





Photo 6: Internal Duplexer Module - ES1002-PB03 (compact version) Top

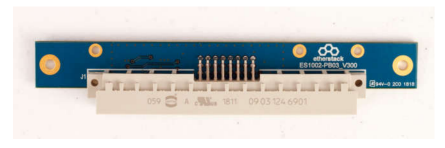


Photo 7: Internal Duplexer Module - ES1002-PB03 (compact version) Bottom





Date:

Two External RF Ports and No Internal Duplexer (Configuration 2)

Photo 8: Duplexer Bypass Module - With Cover - Top End





Date:

28th May 2021

Two External RF Ports and No Internal Duplexer (Configuration 2)

Photo 9: Duplexer Bypass Module - With Cover - Connector End





Two External RF Ports and No Internal Duplexer (Configuration 2)

Photo 10: Duplexer Bypass Module - With Cover - Underneath





Two External RF Ports and No Internal Duplexer (Configuration 2)

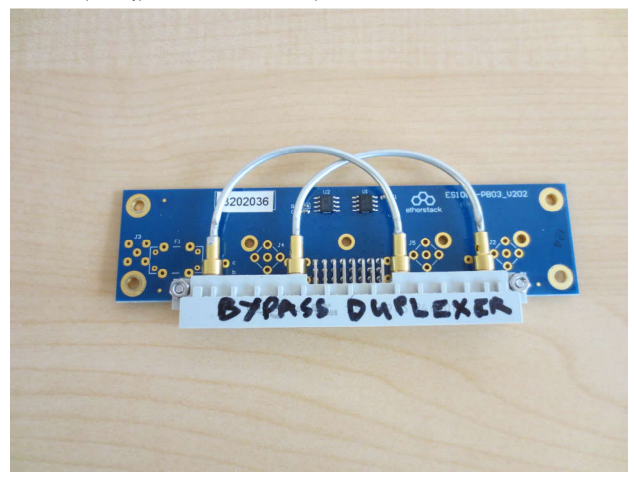
Photo 11: Duplexer Bypass Module - Without Cover - Top





Two External RF Ports and No Internal Duplexer (Configuration 2)

Photo 12: Duplexer Bypass Module - ES1002-PB03 Top





Two External RF Ports and No Internal Duplexer (Configuration 2)

Photo 13: Duplexer Bypass Module - ES1002-PB03 Bottom

