

Photos

Subject: SFFR6UH2 Internal Photographs

Date: 12th January 2022

Revision: 1.00

Forward

This document contains photographs with respect to the filing of permissive changes to the product SFFR6UH2 product:

FCC ID: 2ADAKSFFR6UH2

IC: 9487A-SFFR6UH2

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 six 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).



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

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





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

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





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

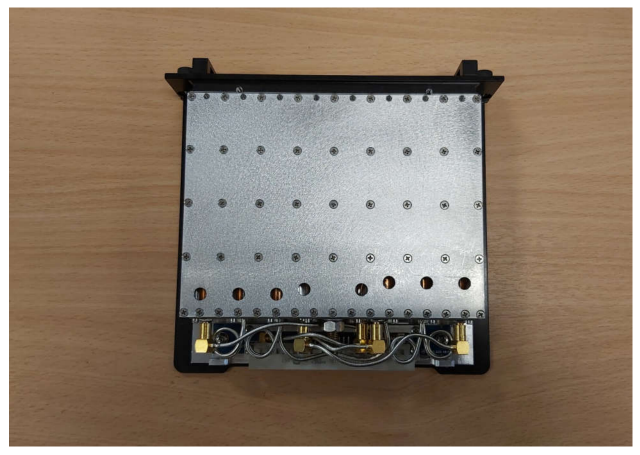
Photo 3: Internal Duplexer Module – With Cover – Underneath





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

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 – ES1002-PB03 (compact version) Top

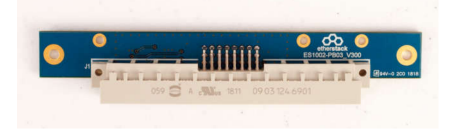


Photo 6: Internal Duplexer Module - ES1002-PB03 (compact version) Bottom





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

Note: The external appearance is the same to the original filing, the only change from Duplexer Bypass Module to a Duplexer Module.

Photo 7: Duplexer Bypass Module - With Cover - Top End





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

Note: The external appearance is the same to the original filing, the only change from Duplexer Bypass Module to a Duplexer Module.

Photo 8: Duplexer Bypass Module – With Cover – Connector End





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

Photo 9: Duplexer Bypass Module – With Cover –Underneath





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

Photo 10: Duplexer Bypass Module – Without Cover – Top

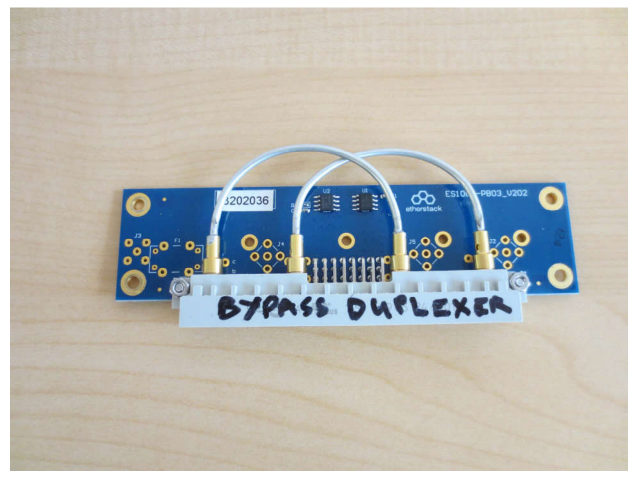




Two External RF Ports and No Internal Duplexer (Configuration 2)

Note: The external appearance is the same to the original filing, the only change from Duplexer Bypass Module to a Duplexer Module.

Photo 11: Duplexer Bypass Module - ES1002-PB03 Top





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

Note: The external appearance is the same to the original filing, the only change from Duplexer Bypass Module to a Duplexer Module.

Photo 12: Duplexer Bypass Module – ES1002-PB03 Bottom

