

A

Label Artwork

A drawing of the label that will be permanently affixed to the unit is shown below.

Adtran Inc. Model No.4280TRACERT1L9-A	FCC ID: HDCTRACERL9 CAN: {Registration Number}
---	--

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

OR

Adtran Inc. Model No.4280TRACERT1L9-B	FCC ID: HDCTRACERL9 CAN: {Registration Number}
---	--

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Figure 9: FCC Label

A

Label Placement

The following figures show the intended placement of the label on the TRACER Baseband Processor and RFC sections.

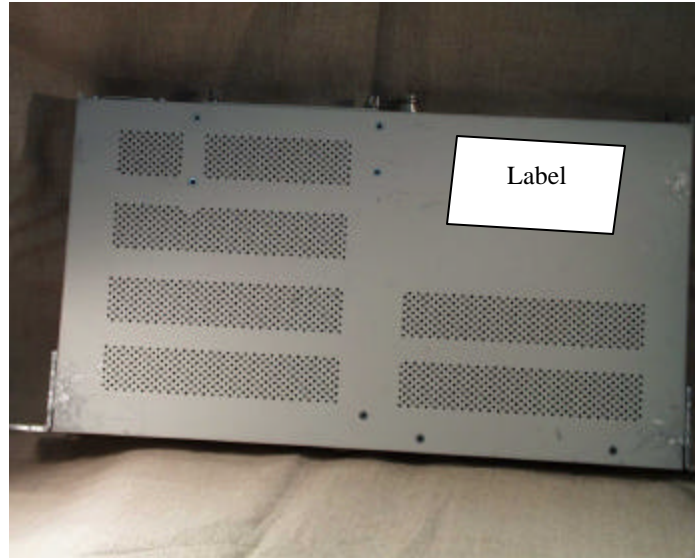


Figure 10: Label Location – BBP

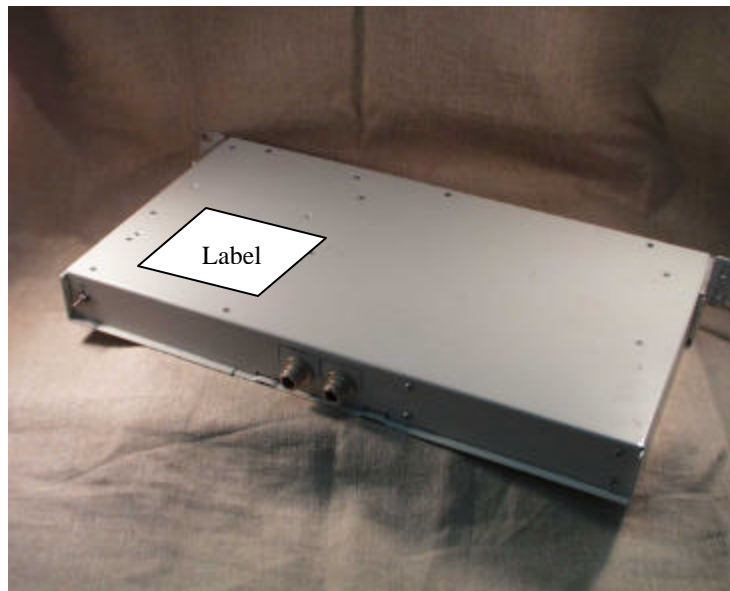


Figure 11: Label Location – RFC