

Thank you for purchasing the enclosed ADI-Digi-Key Amplifier Design Kit. Congratulations!

This reduced price design kit is being offered to a limited number of customers because you've recently procured an ADI converter from Digi-Key. Included you'll find several amplifier samples appropriate to the kit you ordered and the associated Eval Board. In addition, the link below will provide access to additional amplifier design tools and a more complete offering of ADI's broad amplifier offerings from Digi-Key. We appreciate your interest in ADI's converters and amplifiers and Digi-Key stands by ready to support you with your technical or application questions.



| Designer Kit part number | Kit Reference | Single/ Dual | Low Power | Low Noise | Description | Contents |
|---|---------------------|-----------------|---------------|--------------|--|--|
| Design Kit #1 AD8476-ND | Precision (<50MHz) | Single | X | | Differential Amplifier Evaluation Kit in MSOP package. | 3 Pcs AD8476ARMZ, 1 Pc AD8476-EVALZ |
| Design Kit #2 ADA4528-1-ND | | | | X | Zero-Drift Operational Amplifier Evaluation Kit in MSOP package. | 3 Pcs ADA4528-1ARMZ, 1 Pc EVAL-PRAOPAMP-1RMZ |
| Design Kit #3 AD8597-ND | | | | X | Operational Amplifier Evaluation Kit in SOIC package. | 3 Pcs AD8597ARZ, 1 Pc EVAL-PRAOPAMP-1RZ |
| Design Kit #4 AD8599/ADA4084-2-ND | | Dual | X (AD4084) | X | Operational Amplifier Evaluation Kit in SOIC package. | 3 Pcs AD8599ARZ, 3 Pcs ADA4084-2ARZ, 1 Pc EVAL-PRAOPAMP-2RZ (supports both amplifiers) |
| Design Kit #5 AD8137/ADA4941-1-ND | High Speed (>50MHz) | Single | | | Differential Amplifier Evaluation Kit in LFCSP packages. | 3 Pcs AD8137YCPZ-R2, 3 Pcs ADA4941-1YCPZ, 1 Pc Universal Evaluation Board.(supports both amplifiers) |
| Design Kit #6 ADA4841-1-ND | | | X | X | Operational Amplifier Evaluation Kit for SOT-23 package. | 3Pcs ADA4841-1YRJZ-R2, 1 Pc ADA4841-1YRJ-EBZ |
| Design Kit #7 ADA4932-1/ADA4940-1-ND | | | X | | Differential Amplifier Evaluation Kit in LFCSP package. | 3 Pcs ADA4932-1YCPZ-R2, 3 Pcs ADA4940-1ACPZ-R2, 1Pc Universal Evaluation Board (supports both amplifiers) |
| Design Kit #8 ADA4841-2-ND | | Dual | X | | Operational Amplifier Evaluation Kit in SMOP package. | 3 Pcs ADA4841-2YRMZ, 1 Pc ADA4841-2YRM-EBZ |
| Design Kit #9 ADA4932-2/ADA4940-2-ND | | | X | | Differential Amplifier Evaluation Kit in LFCSP package. | 3 Pcs ADA4932-2YCPZ-R2, 3 Pcs ADA4940-2ACPZ-R2, 1 Pc Universal Evaluation Board (supports both amplifiers) |