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



3 Pcs AD8476ARMZ, 1 Pc AD8476-EVALZ

3 Pcs ADA4528-1ARMZ, 1 Pc EVAL-PRAOPAMP-1RMZ

3 Pcs AD8597ARZ, 1 Pc EVAL-PRAOPAMP-1RZ

3 Pcs AD8599ARZ, 3 Pcs ADA4084-2ARZ, 1 Pc

EVAL-PRAOPAMP-2RZ (supports both amplifiers)

3 Pcs AD8137YCPZ-R2, 3 Pcs ADA4941-1YCPZ, 1 Pc

Universal Evaluation Board.(supports both amplifiers)

3Pcs ADA4841-1YRJZ-R2. 1 Pc ADA4841-1YRJ-EBZ

3 Pcs ADA4932-1YCPZ-R2, 3 Pcs ADA4940-1ACPZ-R2,

3 Pcs ADA4841-2YRMZ, 1 Pc ADA4841-2YRM-EBZ

3 Pcs ADA4932-2YCPZ-R2, 3 Pcs ADA4940-2ACPZ-R2,

1 Pc Universal Evaluation Board (supports both amplifiers)

1Pc Universal Evaluation Board (supports both amplifiers)

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.							DEVICES
Designer Kit part number	Kit Reference	Single/ Dual	Low Power	Low Noise	Description	Contents	

Χ

(AD4084)

Χ

Χ

χ

Χ

Single

Dual

Single

Dual

**Differential Amplifier Evaluation** 

Zero-Drift Operational Amplifier

Evaluation Kit in MSOP package. **Operational Amplifier Evaluation** 

**Operational Amplifier Evaluation** 

**Differential Amplifier Evaluation** 

Operational Amplifier Evaluation

**Differential Amplifier Evaluation** 

Operational Amplifier Evaluation

**Differential Amplifier Evaluation** 

Kit in MSOP package.

Kit in SOIC package.

Kit in SOIC package.

Kit in LFCSP packages.

Kit for SOT-23 package.

Kit in LFCSP package.

Kit in SMOP package.

Kit in LFCSP package.

www.digikey.com/adi-ampkit

Design Kit #1 AD8476-ND Design Kit #2 ADA4528-1-ND

Design Kit #3 AD8597-ND

AD8599/ADA4084-2-ND

AD8137/ADA4941-1-ND

Design Kit #6 ADA4841-1-ND

ADA4932-1/ADA4940-1-ND

Design Kit #8 ADA4841-2-ND

ADA4932-2/ADA4940-2-ND

Design Kit #4

Design Kit #5

Design Kit #7

Design Kit #9

Precision (<50MHz)

High Speed (>50MHz)