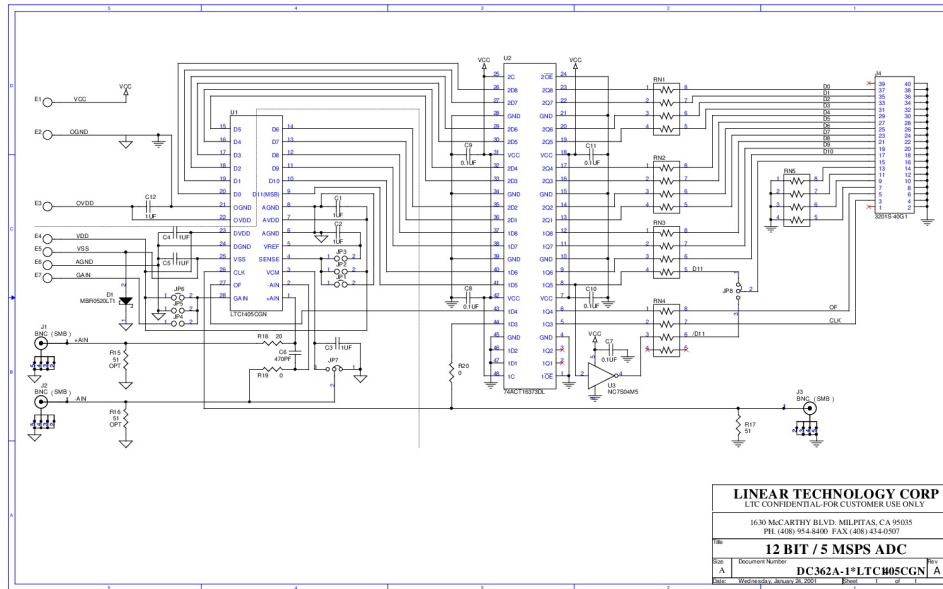


[Solutions](#) > [Data Conversion](#) > [Analog-to-Digital Converters \(ADC\)](#) > [High Speed ADCs](#)

DC362A-A - LTC1405CGN | 12-Bit, 5Mps ADC (requires DC718 controller)

DC362A-A- Demo Board for:
LTC1405 - 12-Bit, 5Mps, Sampling ADC



Companion Demo Boards

[DC718C - LTC1405CGN | 12-Bit, 5Mps ADC \(requires DC718 controller\)](#)

PScope

The PScope System is a USB-based product demonstration and data acquisition system for use with Linear Technology's high performance ADCs and signal chain receiver family. PScope allows users to evaluate the SNR, SFDR, THD, as well as other key parameters, quickly and easily. Use PScope software with the [DC718](#), [DC890](#) and [DC1371](#) Data Collection Boards.

[Click here to download PScope](#)

ORDER NOW

BUY

DOCUMENTATION

Demo Board Design File

[DC362A- Design File](#)

Demo Board Schematic

[DC362A- Schematic](#)

PRODUCTS

[LTC1405 - 12-Bit, 5Mps, Sampling ADC](#)