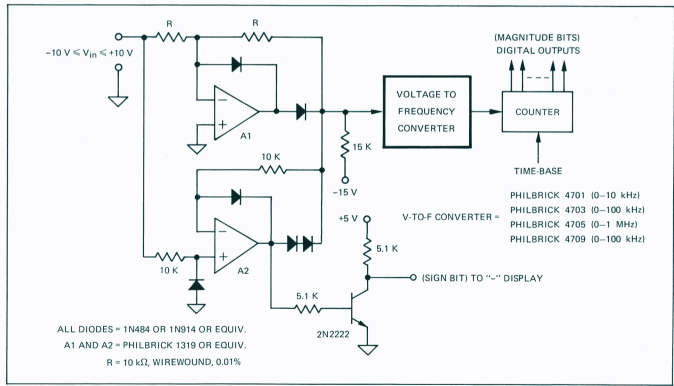
Applications Bulletin TELEDYNE PHILBRICK

BULLETIN AN-6 JANUARY 1974



A simple Absolute-Value Circuit and a counter will transform an inexpensive V-to-F module into a magnitude-plus-sign Analog-to-Digital converter with better than 11-bit linearity and resolution approaching 14-bits.*In the absolute-value circuit, op-amp A2 acts essentially as an ideal diode to faithfully reproduce positive

inputs and also provides the signal for the sign bit. Opamp A1 inverts only negative inputs. The output from the Voltage-to-Frequency Converter is TTL-compatible frequency-coded information which can be converted to binary or BCD parallel outputs by a counter and time base.



*18-bits with Model 4705 and 4709

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