

# INPUT IMPEDANCE OF THE DAQPad™-6020E(BNC)

## Change to Specifications

The input impedance specifications for the DAQPad-6020E(BNC) in the *DAQPad-6020E User Manual* have changed. In Appendix A, *Specifications*, the *Amplifier Characteristics* section should read as follows (changes shown in italics):

Input impedance

68 pin I/O connector ..... 100 G $\Omega$  in parallel with 50 pF  
BNC version

Powered ON

CH+ (ACH0, ACH1..ACH7)..... 100 G $\Omega$  in parallel with 50 pF

CH- (ACH8, ACH9..ACH15)

*GS Mode*

*(ground-referenced signal)..... 100 G $\Omega$  in parallel with 50 pF*

*FS Mode*

*(floating signal ground)..... 5 k $\Omega$  in parallel with 0.1  $\mu$ F  
(factory default)*