

The instruNet C interface is compatible with Visual Studio .Net version ≥ 7.0 and Visual Studio 5.x. The instruNet C interface files and documentation reside at the following directory after installing version ≥ 1.4 of the instruNet software:

```
\ program files \ instruNet \ Programming Interfaces \
```

For details, please refer to these files, Chapter 4 in the instruNet User's Manual, and the Programming application notes at www.instruNet.com. If you are just starting out, it is recommend that you read INET_EX3.C, play with Example #3, and read about the BASIC class routines in file INET_INT.C. instruNet includes several example C programs, which are described as follows:

Example #1

Shows how to use almost every instruNet macro and subroutine in a text window-based environment. This example is quite lengthy, uses many ADVANCED functions, and is based on file INET_EX1.C.

Example #2

Shows an instruNet application that reads and writes several instruNet fields, and then digitizes. This example is based on file INET_EX2.C, and uses many ADVANCED functions.

Example #3

Example #3 reads and writes fields in a simple way, and is the easiest of all the example programs. This example uses only the BASIC class functions (not ADVANCED), and is based on file INET_EX3.c