

WinMark Pro hardware/software compatibility

The compatibility matrix shown in Table 1 illustrates the compatibility of WinMark Pro with various computer Operating Systems (OS) and communication methods.

Table 1 Compatibility matrix

	WinMark Pro (v5.x.x.xxxx)	WinMark Pro (v4.x.x.xxxx)	WinMark Pro NT (v3.1.0.xxxx)	WinMark Pro (v2.1.0.xxxx)	WinMark Pro (<v2.0.0.3155)
Operating System Platform					
Windows Vista	Yes*	No	No	No	No
Win XP	Yes	Yes	No	No	No
Win 2000	Yes	Yes	No	No	No
Win NT4	No	Yes	Yes	No	No
Win 98	No	No	No	Yes	Yes
Win 95	No	No	No	Yes	Yes
Communication Method					
USB/Ethernet (Flyer/Fenix Flyer)	Yes	No	No	No	No
PCI-bus FLCC (Tracker/Index/DH)	Yes**	Yes	Yes	No	No
ISA-bus FLCC (Tracker/Index/DH)	No	No	No	Yes	Yes
ISA-bus DAC (SH)	No	No	No	Yes	Yes

* Because the Vista OS creates a separate "virtual" Registry for each user, WinMark Pro's *Application*, *Drawing*, and *Object* defaults could be user-configured differently for each account. In applications where mark file consistency is important, all users should login under same account.

** not fully tested

FH Smart notes:

Mark file creation via WinMark Pro (any version or build).

Communication via serial port (RS-232) using SmartTerm terminal program (Synrad) or user-created software.

SmartTerm runs on most Microsoft® Windows® Operating Systems including 95/98, NT4.0, 2000, and XP.

Ethernet communications possible using a Vlinx ESP901 Ethernet Serial Server between serial port and network.