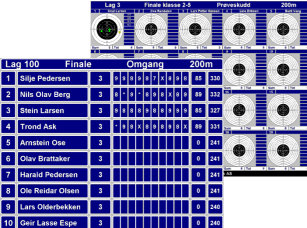
WinGPS - Spectator Display

Take good care of your spectators with WinGPS spectator display program. Display the shooters performances graphically, or as text, in real time at the range, in the club house, by Internet or WAP.

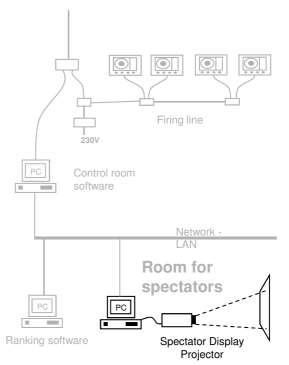
The program can be run on one or more PC's that are connected to the LAN network at the shooting range. If required, a projector can be connected to PC to give a larger image.





System requirements WinGPS Server:

	Minimum	Recommended
Processor	Pentium 200 MHz (Up to 10 lanes) Pentium II 400 MHz (More than 10 lanes)	Pentium II 400 MHz
Memory	32 MB	64 MB
Available disk space	20 MB	50 MB
Windows version	95 / 98 / Me / 2000 / XP / Vista / Win7	2000 / XP / Vista / Win7
Network	10 Mbit	10/100 Mbit
	TCP/IP protocol	TCP/IP protocol



Recommended use:

 All systems with targets produced by Kongsberg Target Systems AS

System information:

WinGPS Server:

The program is run on <u>one</u> of the machines in the network. This program gathers information from the control room software and sends it to the WinGPS monitor programs.

WinGPS Monitor:

The program can be run on one or more PC's in the network. The program can display from 1 to 25 lanes graphically.

Functions WinGPS	
Graphical display of 1 to 25 lanes	
Text based display of 1 to 50 lanes	
Orion can select which target(s) to be displayed on WinGPS Monitor(s) during finals	
More than 80 colour selections on WinGPS Monitor	
Marking in advance (for speaker)	
Archive, view previous series	
User-defined display profile (program)	

System requirements WinGPS Monitor:

	-	
	Minimum	Recommended
Processor	Pentium 100 MHz ²	Pentium 200 MHz ²
Memory	16 MB	32 MB
Available disk space	4 MB	10 MB
Monitor resolution	640x480	1024x768
Windows version	95 / 98 / Me / 2000 / XP / Vista / Win7	2000 / XP / Vista / Win7
Network	10 Mbit	10/100 Mbit
	TCP/IP protocol	TCP/IP protocol

