



## QUESTIONNAIRE ABOUT STOPKO TIMING SYSTEM CONFIGURATION

Please mark desired options bellow.

---

Desired timing accuracy:	standard	enhanced	
Number of measuring channels:	1	2	
Displays characters height:	100mm	200mm	
Stop sensors needed:	YES	NO	
Cable length from central unit to displays:	10m	20m	30m
Cable length from central unit to stop sensors:	10m	20m	30m
Number of permanently installed start switches in the base of the wall (inc. 10m cable):	0	1	2
Number of remote controllers (inc. 10m cable):	0	1	2
USB-serial converter needed:	YES	NO	
Serial computer cable needed:	YES	NO	
Start foot pads needed:	YES	NO	
Demobox needed:	YES	NO	

Other:

Notes:

Standard timing accuracy is 25ppm (0.09s/1hour) and enhanced accuracy is 5ppm (0.018s/1hour).

Usually one remote controller covers all competition needs. But the second remote controller allows handling of independent climbing on two tracks (recreational or training based use).

The second example of using two remote controllers is speed climbing (maybe in nature) without stop sensors in two independent categories.

Permanently installed start switches allow fluent daily non-competition based speed climbing without annoying cables of the remote controllers. Two switches allow independent climbing on two tracks (but with no sacrificed climbing in duels).

Demobox is recommended for the customers who want to understand and explore the functionality of the system in all its details.

Customer:

Date: