Communicate to Presentation(TCP/IP)

Port 35358 (fix now, next version, it will change any port you want). Address , input IP address of computer which running iRecHS2.exe. if running iRecHS2.exe and Presantation in same PC, 127.0.0.1

Presentation	
Experiment Editor Tools License Help	
Main Scenarios Parameters Settings Editor	
General General Secure Package Display Status Require Presentation version betwee and (inclusive)	
Response TCP/IP Defaults	
Video Address: 127.0.0.1 Character encoding: US ASCII Test Video Port: 35358 Encryption protocol: None Test	
CPU Affinity (Multi-Processor and Multi-Core Systems) Audio CPU Affinity (Multi-Processor and Multi-Core Systems) CPU A	
Port Random Number Generator Mouse Cursor Port Output Mersenne Twister Image: Exclusive Image: Suppress delayed port output codes	
Display Logfiles Scan Wait Period (ms): 1	
FTP Parallel Port Tests	
Advanced	

Push Test Button,

Time, x coordinate, y coordinate, pupil radius, eye open ratio (%) will be received.

eived:				Display character value
	87.95,103.83,			
	88.06,103.84,			
and the second se	87.99,103.82,	and the state of		
	88.00,103.82,			
	87.98,103.56,			
	88.10,103.91,			
	87.99,103.68,			
	87.91,103.71,			
59.636,	87.91,103.76,	51.25,	95.36	
t:				
2				
				Send
		_		Send
				Send
			Close	Send

x,y data are same as iRecHS2/Graph data, depends on menu->Output.