

Software Control Panels



MAIN FEATURES

- Way how to use PDA or PC as a control panel
- Variety resolutions
- Layouts designed in standard Cue Director XPL
- Compatible with Cue Director XPL only

DESCRIPTION

CUE brings a new solution enabling to use any Pocket PC, PDA or Tablet PC running under Microsoft® Windows Pocket PC or any PC running under Microsoft® Windows 95/98/2000/ME/XP/Vista as Cue System control panel. The wired or wireless communication between the control panel device and the control system is based on Wi-Fi (IEEE 802.11b or 802.11g) data communication. The mobile device has to be equipped with a Wi-Fi module while the control system uses standard Access Point connected to CUEnet. The control application is designed with Cue Design Director – the standard programming tool for touch panel layout creation.

Direct Link functionality is the unique way to control any IP operated device directly without a need of control unit. The control panel has to have a runtime software pdCUE or pcCUE installed by using supplied installation program. The above-described application is a suitable addition to CUE control panels. It finds its use in commercial and educational markets as well in residential markets. In all these applications the greatest advantage is that user has its control panel in his PDA or PC Laptop, i.e. in multi room applications the control panel in a PDA can be used immediately after the room entry.

OVERVIEW AND ORDER INFORMATION

Product name	Product code	Resolution					Direct Link	Communication			Operating System		Processor	
		240 x 294	640 X 480	800 X 600	1024 X 768	User Defined		Wi-Fi	Ethernet	CUEwire	Microsoft® Windows Mobile (Window CE 3.0 or higher)	Microsoft® Windows 95/98/2000/ME /XP/Vista	StrongARM , XScale	Intel x86 compatible
pdCUE-S	SW0001	•						•			•		•	
pdCUE-M	SW0002		•					•			•		•	
pdCUE-L	SW0003			•				•			•		•	
pdCUE-X	SW0004				•			•			•		•	
pcCUE	SW0005					•			•	•		•		•
pdCUE-S /d	SW0006	•					•	•			•		•	
pdCUE-M /d	SW0007		•				•	•			•		•	
pdCUE-L /d	SW0008			•			•	•			•		•	
pdCUE-X /d	SW0009				•		•	•			•		•	
pcCUE /d	SW0010					•	•		•	•		•		•