

j.WBox SW emulation for PC

The j.WBox application is a SW emulation of a Wbox_78Dd terminal for PC with a Windows XP OS and higher. It is suitable for monitors with resolution of 15" and higher with a touchscreen. Checking of attendance events is based on putting the attendance ID card on a reader head plugged into the keyboard input through USB.

Versions of the j.WBox terminal emulation	
	WISSW24XX
.04	Emulation of a terminal for PC with a 15" monitor and higher
.04.unl	Emulation of a terminal for PC with a 15" monitor and higher

The j.WBox application offers:

- checking of attendance events and additional interruptions,
- a setting where you need to press a button before you can check the event by card
- checking of events is in online/offline mode, since checked events are saved in local SQLite database. Checked events are transferred through Communication station SW when a connection is available, where they are then processed into the Krivan attendance system as events from regular terminals.
- checking of events is in online/offline mode, since checked events are saved in local SQLite database. Checked events are transferred through Communication station SW in the second they spawn right into the WIS/K system database (a table with a list of events) just like events from regular attendance terminals.
- Connection of a USB 2.0 camera for a mode of checking events and taking a photo of an employee. The photographs are then sent online to an FTP server defined in parameters, and if the connection is unavailable, the application can temporarily store unsent photos into the PC it runs on.





