



Wasp J2000 clock

FEATURES

All the features of WaspTime PLUS:

- Track an employee's time to a specific job/project and task
- > Set time estimates
- ► Track projects to a specific client
- ► Set up task templates for easy set up of projects
- Over 10 comprehensive reports including a report on actual vs. estimated
- Multi-PC (5 user limit)

:: BENEFITS

- Efficiently track employee time on a job
- Customize data export
- ► Report employee time per job/project or task

and run a variety of reports on this information.

This clock allows employees to clock into any active job/project and records attendance at the same time.

WaspTime JobTrack integrates with the Wasp J2000 clock.

► Utilize current employee data from WaspTime

SYSTEM REQUIREMENTS

- ▶ Windows 2000, 2003 Server, or XP
- ▶ 600 MHz PII or higher processor for server
- ▶ 128 MB RAM for the client/512 MB for the server
- ► Maintain 20MB of free space



Johrack

Powered by WaspTime™









Intuitive wizard walks you through the import/export process



Easy to generate and read employee reports provide the management tools you need to manage your employee asset

**** SPECIFICATIONS**

ELECTRICAL	Voltage	12V 5% DC
	Power Consumption	Operating 50mA / All card devices attached and with battery charging status
ENVIRONMENTAL	Temperature	0° ~ 45° C (operating) / -20° ~ 60° C (storage)
	Humidity	20%~90% non-condensing (operating) / 10%~90% non-condensing (storage)
PHYSICAL	Weight	1.6Kg maximum including backup batteries
	Housing	ABS plastic
	Color	Black
	Dimensions	150mmx150mmx50mm (LxWxH)
INDICATOR	LCD display	128 X 64 Graphics dots FSTN with LED back-lit show
	LED	4 color LEDs
MEMORY	Program Memory	1 MB Flash memory
	Data Memory	256 KB SRAM on-board
	CPU	16 bit CPU running at 22.1184MHz
INPUT DEVICE	Built-in RFID Reader	EM
	Built-in Keypad	Back-lit rubber keyboard with 21 keys including 6 function keys
	External Keyboard	PS2 Type through Mini-Din connector (optional)
CALENDAR	System Clock	Calendar chip with battery back-up
OTHER	Safety & Regulatory	FCC Class-A, CE, C-Tick
	Approvals	
	Communication Ports	TCP/IP cards 10/100 BaseT