

A Unique approach to Timekeeping



Tired of keeping Time and Attendance records?



LexTime SBE will take the work out of employee Timekeeping

Daily Transactions

Buttons: Add, Edit, Delete, Refresh, Update

Department: All
EmpID: A001
To: A001

Select Date: From: 06/20/02 To: 06/20/02

EmpID	EmpName	Date	In/Out
A001	Steven	06/20/2005 8:13:48	IN
A001	Steven	06/20/2005 11:34:45	OUT
A001	Steven	06/20/2005 11:25:23	IN
A001	Steven	06/20/2005 12:53:00	OUT
A001	Steven	06/20/2005 13:20:00	IN
A001	Steven	06/20/2005 15:23:04	IN
A001	Steven	06/20/2005 17:16:11	OUT

Payroll Hours

Buttons: Edit, Delete, Refresh, Report, Help, Exit

Department: All
Employee From: A001
To: C001

Select Date: From: 06/20/2005 To: 06/20/2005

EmpID	EmpName	DeptName	Date	Straight Time	Overtime	Overtime	Absent Day	Late	Early	Leave Hour	Leave Code
A001	Steven	Business Office	6/20/2005	7.75	0	0	0	0	0	0	
B001	Nicholas	Business Office	6/20/2005	8	0	0	0	0	0	0	
C001	Leanne	Sales Department	6/20/2005	8	0	0	0	0	0	0	

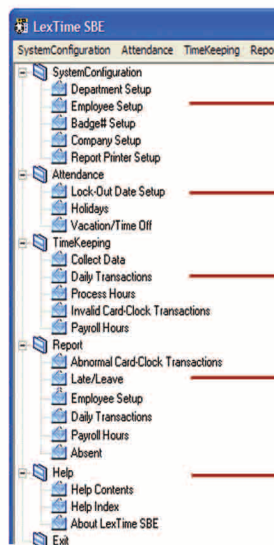
Reports on demand

We also have an optional Payroll Input Worksheet

6 Timekeeping Reports Created Automatically

- Daily Transactions
- Absentee Report
- Adnormal Report
- Late/Early Report
- Employee Set-up
- Payroll hours

LexTime SBE Workflow simplifies the art of timekeeping



Configure Business Rules

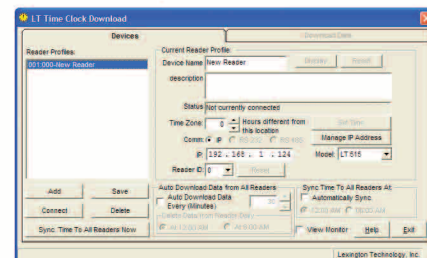
Create your Vacation Schedule

Collect Timekeeping information

Generate Reports

Extensive Help Files

Plug & Play Time Clock Configuration



Time and Attendance Solutions for Real-World applications

Technical Support Programs

Lexington Technology offers many service programs which are cost effective solutions to keeping your system up and running efficiently. If you feel that you are interested in one of our Technical Support Programs contact your local Reseller or Lexington direct and we will provide you with additional information.

Whether you are configuring a single time clock for your desktop or multiple timeclocks on a network the LexTime SBE is designed as Plug and Play to locate your time clocks.