

QBuild Software Solution Products

CADLink

CAD Interface system that connects your design information to VISUAL.

ECN Manager

Ties your VISUAL CAD information with your Engineering change process.

PartSurfer

Simple, read-only part search application.

TimeSheet

Track engineering time to properly calculate actual cost.

QBuild
CORPORATION

QBuild Software

145 Renfrew Drive
Unit 140
Markham, Ontario
L3R 9R6
Canada

Phone: 905-479-7811
Fax: 905-479-2636
E-mail: info@qbuildsoftware.com

WWW.QBUILDSOFTWARE.COM

Time Sheet

QBuild
Software

*Track your
engineering
time and get a
handle on your
real costs*



The Engineering Timesheet is a key tool in any engineering manager's toolchest. It simplifies, stores and rationalizes engineering work data, enabling project leaders, accounting and the engineering manager to understand the engineering costing and key metrics of their department.

Product Overview

The TimeSheet Interface system is a turnkey system designed to simplify and consolidate engineering timesheet information while providing integration with VISUAL project and job data.

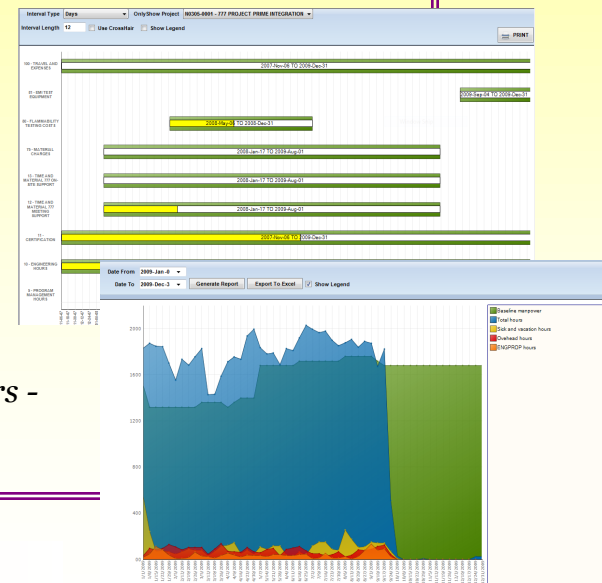
Benefits of the Interface Software include:

- ∂ *Quick, responsive interface reduces time required to enter engineering time data into VISUAL projects or jobs.*
- ∂ *Direct interface into Progress/SQL databases saves VISUAL licenses*
- ∂ *External reporting allows you to customize the report you want and export it to excel for use in other applications*

Free Demo  info@QBuildsoftware.com

Product Features

- ∂ Single interface for engineering time management, work order booking and payroll detail.
- ∂ Master project list makes booking time very quick and easy.
- ∂ Recent projects persist in Designer View, eliminating the need to look for common projects.
- ∂ Projects can be tied to work orders in VISUAL.
- ∂ Time booked can be towards different discipline work centers - mechanical, electrical, electronic, hydraulic, etc.



Time Sheet

The screenshot shows the QProject software interface for March 16, 2006. It features a 'List of Available Projects' on the left, a 'Reports' menu, and a main table of 'Active Projects for March 16th, 2006'. The table includes columns for No., Project, Hours, and Detail. A 'Time History' section shows booking dates and time booked for February and March. A calendar on the right shows the current date as 3/16/2006.

No.	Project	Hours	Detail
D.01	Support.Phone	3.5	Answered calls, recorded details for tech support staff.
D.02	Support.Phone	0.5	Trained Phil on Phone Support.
D.03	Support.Desk	4	Replaced fan on C1099, and checked motherboard on C1008 - replaced.

Product Functionality

Time Logging

The Time Logging component of TimeSheet provides users with simple, feature rich interface for entering time data to projects or jobs.

- ∂ Recent jobs are kept in a short list allowing easy access.
- ∂ Time data can have People, Task, Function and other descriptive, reportable fields associated with it.
- ∂ Time data can be saved to Projects or Jobs.
- ∂ Pressing Save will populate the TimeSheet form as well as VISUAL with the time data input.

Reporting

The Data Reporting component of TimeSheet provides users with powerful search capabilities to find the information they are looking for. It allows searching and summarizing by any field and any combination of fields in a pivot table

Fields and tables can be added to the reporting function allowing for data retrieval from VISUAL and non-VISUAL data.

The screenshot shows a reporting interface with a data table. The table has columns for Record Date, Record Entered By, Project, Task, Cost Code, Description, Hours, and Resource Approval. The data is filtered for February 2006.

Record Date	Record Entered By	Project	Task	Cost Code	Description	Hours	Resource Approval
Monday, 2006-Feb-27	ALAN CHRISTOFFERSO	10213-0001 - NAT PM	11 - CR-NAT-006A M	254 - DER - ELECTRI	2.00	APPROVED	APPROV
Monday, 2006-Feb-27	ALLEN ORLANDINO	10207-0001 - 8772	10 - ENGINEERING	180 - ELECTRICAL D	7.25	APPROVED	APPROV
Monday, 2006-Feb-27	ARON CLASER	10200-0001 - 06-TE	10 - ENGINEERING	126 - INTERCONSTR	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	ARTHUR GREEN	10216-0001 - INTSG	8 - PROGRAM MANA	076 - PROGRAM MA	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	BEN ERICSSON	10216-0001 - CAL T3	10 - ENGINEERING	100 - PROJECT ENG	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	BRIAN TULLOCH	ENGR000 - ENGINE	10 - ENGINEERING	100 - PROJECT ENG	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	BRUNO WILSON	10202-0001 - 06-TE	11 - CR-NAT-006A M	254 - DER - ELECTRI	7.00	APPROVED	APPROV
Monday, 2006-Feb-27	CBARNETT	10210-0002 - COMP	11 - CR-NAT-006A M	286 - DER - CABIN S	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	DALE DESROSIER	OWN	NONE	NONE	4.00	APPROVED	APPROV
Monday, 2006-Feb-27	DONALD DURAND	10200-0001 - 8772	10 - ENGINEERING	126 - INTERCONSTR	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	DANA GREAR	10206-0001 - 777 PM	10 - ENGINEERING	180 - ELECTRICAL D	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	DON MURRAY	10202-0001 - 06-TE	10 - ENGINEERING	180 - ELECTRICAL D	4.00	APPROVED	APPROV
Monday, 2006-Feb-27	FREDERICK COHRS	10206-0001 - 777 PM	10 - ENGINEERING	228 - ELECTRICAL D	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	FRANK GUIN	10200-0001 - CAL T6	10 - ENGINEERING	180 - ELECTRICAL D	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	GREGORY HUSTED	10210-0002 - COMP	10 - ENGINEERING	100 - PROJECT ENG	4.00	APPROVED	APPROV
Monday, 2006-Feb-27	GEORGE THORSTAD	10216-0001 - CAL T3	10 - ENGINEERING	180 - ELECTRICAL D	3.00	APPROVED	APPROV
Monday, 2006-Feb-27	JOE BRADSHAW	10200-0001 - CAL T8	10 - ENGINEERING	126 - INTERCONSTR	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	JEAN-CONTRACT BOLL	10207-0001 - 8772	10 - ENGINEERING	200 - STRUCTURAL	6.00	APPROVED	APPROV
Monday, 2006-Feb-27	JASON LAR	10216-0001 - INTSG	8 - PROGRAM MANA	076 - PROGRAM MA	1.00	APPROVED	APPROV

Understand Engineering Costs

Is Engineering just overhead? Or is it time that should be booked against a customer order? QBuild's TimeSheet provides you with the tools to understand where your engineering costs are allowing you to bill Engineering to work orders. Even if you prefer Engineering lumped into overhead, you will have a much better understanding of your engineering costs using our TimeSheet reports. Broken down by discipline (mechanical, electrical, electronic, etc) as well as by actual project, TimeSheet reports will give you the data you need to optimize your department.

Payroll Reports

QBuild's Timesheet includes payroll reports that can be used as is or tied directly to your payroll system. You may also benefit from overtime controls that ensure any overtime hours are approved before being passed on to your payroll department.

Timesheet application will help you track your engineering time and get a handle on your real costs.

Contact us to set up a Free Demo Today!!