



Automatic Time-charging Facility for Innotech® Digital Controllers

Overview

EasyBill is an automatic charging utility program for use with the Innotech® devices, the Genesis and MAXIM series Digital Controllers.

Using *EasyBill*, in conjunction with Innotech Digital Controllers, a plant administrator is able to analyse plant usage and automatically calculate charges for that usage.

Name	Comms settings	DDC	Block name	Charge rate	Conversion	Last transfer date/time	Amount between last readings
R & W Real Estate	:3	1	RW Real Estate After Hours	1.75	1	20/10/2003 5:00:44 PM	\$0.00
Just Cuts Hair	:3	1	Just Cut Hair After Hours	2.35	1	20/10/2003 5:01:41 PM	\$0.00
AAA Electrical	:1	3	AAA Elect After Hours	1.45	1	20/10/2003 5:02:58 PM	\$0.00
Center Management	:3	4	Cent Man After Hours	0.25	1	20/10/2003 5:03:41 PM	\$0.00
McDonalds	:1	2	McDonalds After Hours	5.65	1	20/10/2003 5:05:31 PM	\$0.00

Applications

- Automatically calculating charges for after hours plant usage by a tenant in a building
- Analysing plant usage within a system
- Trending history of plant usage (e.g. a building tenant) within the system
- Monitor any location on any Innotech Digital Controller

Specifications

- Distributed on one CD
- Is supported by Windows® Vista Business 32-bit & XP Professional 32-bit
- Minimum PC specifications:
Intel® Pentium® III/500MHz or compatible CPU. 256 megabytes (MB) of RAM. 100 megabytes (MB) of available hard disk space. Video adapter and monitor. CD-ROM or DVD drive. Keyboard and Microsoft® Mouse or compatible pointing device
- Uses *Innotech iComm Server* to access devices

Features

- Allows user to build a database of clients/tenants with an associated charge rate per hour for plant usage
- Automatically creates *.csv file for export to third party programs
- Stores previous time usage readings for each client and allows immediate transfer of current reading for each client
- Incorporates history function showing a trend of a client's plant usage
- Full-featured display shows date for last readings, charge rate and calculated charge (based on charge rate) for each client
- Easy-to-use interface requires plant administrator to easily calculate charges for each client for the current period

This page intentionally left blank