



Basler Electric
Providing quality electrical products and service to customers throughout the world.

Home | Protection and Control Devices | Regulation and Systems Control | Static Excitation Systems | Quick Links Manuals | Quick Links Bulletins | Technical Support | [Order online](#)

Software Updates

Check for new versions of [BESTCOMS](#), [BESTWAVE](#) or [BESTPRINT](#) from the chart below and request a new copy, if needed, from Customer Service via the link in the right hand column. You can also call +1 618.654.2341, ext. 772 and specify the software, the product, and provide an email or mailing address. Outside the Americas, call +33 3.88.87.1010.

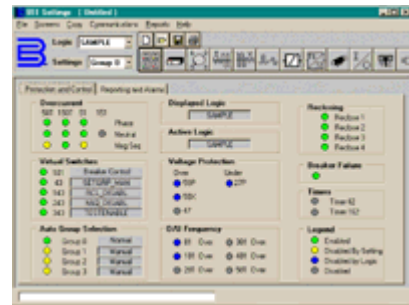
BESTCOMS (Basler Electric Software Tool for Communications, Operations, Maintenance and Settings program) is available for:

Product	Version	Request Updated Software
BE1-1051 Overcurrent Protection System	2.01.01	Request Software
BE1-700C Digital Overcurrent Protection Relay	2.01.00	Request Software
BE1-700V Digital Overcurrent Protection Relay	2.01.00	Request Software
BE1-851 Overcurrent Protection System	2.02.00	Request Software
BE1-951 Overcurrent Protection System	2.03.02	Request Software
BE1-CDS220 Current Differential Protection System	2.00.01	Request Software
BE1-CDS240 Current Differential Protection System	2.03.00	Request Software
BE1-GPS100 Generator Protection System	2.03.00	Request Software
BE1-IPS100 Intertie Protection System	2.01.01	Request Software
BE1-MMS100 Multifunction Metering System	1.01.01	Request Software
BE3-GPR Generator Protection Relay	1.1.3 Neutral Ground Fault 2.0.5 Time Overcurrent	Request Software
DECS-15 Digital Excitation Control System	3.02.03	Request Software
DECS-100 Digital Excitation System	1.04.01 for PC 1.03.01 for Palm	Request Software
DECS-200 Digital Excitation System	1.04.01	Request Software
DECS-300 Digital Excitation Control System	2.08.01	Request Software

DGC-500 Digital Genset Controller	1.03.02	Request Software
DGC-1000 Digital Genset Controller	2.06.01	Request Software
DGC-2000 Digital Genset Controller	1.2.0	Request Software
MPS100 Motor Protection System	1.0.2	Request Software
MPS200 Motor Protection System	2.00.02	Request Software
PSS-100 Power System Stabilizer	1.04.00	Request Software

BESTCOMS are Graphical User Interface (GUI) programs that provide an intuitive point-and-click environment for creating and viewing settings files for Basler products.

They allow the user to create and edit settings files and upload them to the product, as well as to download COMTRADE (Common Format for Transient Data Exchange) oscillography files from BE1 Numerical Systems to the hard drive for viewing with [BESTwave](#) software.



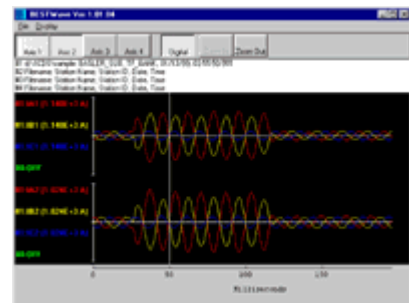
BESTCOMS Summary Screen

With BESTCOMS, you can create settings files in the office without connection to the relay. These settings can be exported from the database to a settings file that can be put on a floppy disk or e-mailed to another BESTCOMS user for setting the relay in the field.

- [Return to top](#) -

BESTWAVE Oscillographic Viewer software Version 1.03.01 also can be ordered from [Customer Service online](#) or by calling +1 618.654.2341, ext. 772 if you are in the Americas or outside the Americas, call +33 3.88.87.1010. Please specify which product with which you will use the software.

BESTwave software can be used to view any IEEE Std. C37.111 COMTRADE oscillography file. Basler Electric devices with oscillographic recording capability provide their data in this industry-standard file format.



BESTWAVE Screen

BESTwave can open up to four files simultaneously for easy viewing of substation disturbances as recorded by individual relays.

- [Return to top](#) -

BESTPRINT Version 1.04.00 also can be ordered from [Customer Service](#).

BESTPRINT allows users to preview and print graphical representations of BESTCOMS settings files. It includes profiles for [BE1-CDS240](#) (w/ DNP), [BE1-700C](#), [BE1-951](#), [BE1-IPS100](#), and [BE1-GPS100](#).

[Home](#) | [FAQ](#) | [Technical Resources](#) | [Spreadsheets](#) | [Software](#) | [Guideform Specs](#) | [AVR Selector](#) | [Quick Links](#) |

© Copyright 2005 Basler Electric, all rights reserved