Introduction

No matter the size of a gas production, gathering or pipeline operation, there is ABB Totalflow software designed to support ongoing configuration, collection, operations, data distribution and asset management. This is done more easily and efficiently and more cost-effectively than most would think possible. ABB Totalflow Software systems provide Total Control solutions.

Making sense of software

Why do some hardware providers require the purchase of a third-party software system to operate their equipment? That’s a bit like having to buy a car body from one dealer and the engine from another. Everything about ABB Totalflow software systems is designed to make sense—logistical, functional and economic sense—for every production, gathering or pipeline operation. These remarkably easy-to-use software systems provide real-time measurement and control support right out of the box. Users can quickly begin accessing and controlling facilities from wherever they may be. These are open systems, compatible not only with ABB hardware and software but also with a wide range of non-ABB systems. Compatibility is a commitment — compatible with all ABB hardware — whether it’s the latest and greatest ABB product or the first Totalflow model ever made. The capabilities of ABB Totalflow software are continually updated, never to render classic Totalflow equipment obsolete. A very important point too, since ABB Totalflow hardware is built to last a long, long time. ABB users deserve software that keeps this hardware viable and productive. Users also deserve accessible and effective support, which comes standard with every ABB Totalflow system. Even with software systems designed for easy set up and use, there are still times when knowledgeable assistance can make a difference. The ABB Totalflow support staff—including project engineers with 20+ years’ experience—is always on call to assist with any software or hardware issues. Take a look at ABB Totalflow software systems to see which ones make the most sense for any production, gathering or pipeline operation.
Totalflow host software
System software products

PCCU configuration and collection
Setup Totalflow devices and collect data.
- Windows application
- Local interface to all ABB Totalflow flow computers, RTU’s, and chromatographs
- Calibrate and configure all IO
- Local data collection
- Local data graphing and reporting
- Configure remote communication ports
- Configure trend files in addition to standard EFM historical files
- Diagnostics/troubleshooting
- Monitor real time status
- Program analog and digital operations
- Program display and keypad functionality
- Configure and troubleshoot NGC
- View chromatograms and configure cycle times
- Remote configuration capabilities

WinCCU – EFM host
Complete gas volume/energy data management
- API 21.1 compliant audit trail
- 13 standard reports (e.g. hourly/daily volume, missing data, field balance)
- User configurable variance reports
- Multiple export formats (e.g. CSV, ASCII, PGAS, CFX5, 7)
- Full featured gas volume editor
- Microsoft Access or SQL server databases
- LAN/WAN multi-user capability
- Configurable status polls (templates) on demand or scheduled

Remote communications
- Multiple communication port controller
- Radio, telco, CDPD, satellite, and cellular
- Automatic retry groups
- Exception reporting support
- TCP/IP socket interface
- Remote status monitoring (template)

Task scheduler
- Status polls, flow data collects, trend collects, alarms
- Batch configuration of field devices
- Reporting, emailing
WebCCU
- WinCCU add-on works over internet or intranet
- Browser-based data presentation
- Microsoft .NET technology
- Post near real-time data to internet site
- Standard WinCCU reports
- Flow data, alarms, events, characteristics, trends
- Demand polling

TF.net internet/intranet database navigation and viewing
- Browser presentation capability for virtually any ODBC database
- Microsoft .NET technology
- Access near real-time data from web site
- Graphical presentation of operational data
- Standard WinCCU reports (flow data, alarms, events, characteristics, trends)
- Flexible "active reports"
- Demand polling and configuration of field devices via Totalflow TDS/OPC software
Totalflow host software
System software products

EZ Blocks
- Provides intuitive, graphical way to create custom operations
- Works with G4 devices
- Similar to function block language in IEC-61131
- Simple yet powerful library of blocks
- Offline development possible with simulator
- Built-in debugger

VAS voice alarm messaging
- Hardware + software solution
- Windows application
- Dialogic speechboard management
- Call in/call out services

Supports up to 4 phone lines
- (2) call in, (2) call out

Comprehensive callout on alarm list
- Multiple regions
- Multiple receivers of call with priority
- Confirmation of authorized receiver of call
- Log records of callouts
- Call received confirmation
- Trigger callout from polled or exception alarms
TDS32 OPC/DDE driver

- Totalflow protocol link to OPC-Read/DDE aware software systems
- Coexist with WinCCU or as stand alone link to third party systems
- Retrieve exception reporting status from Totalflow devices
- Browse functionality
- Persistent data retention
- Supports 50,000+ tags

Plunger analysis software

Windows application for optimizing plunger control parameters in a flow computer or RTU
- Increase gas production volumes
- Reduce extended shut-ins due to liquid loading
- Lower operating costs
- Characterize well conditions to optimize liquid production
WellTell wireless utility
- Configure radio settings to enhance wireless communications and troubleshoot field installations
- Set battery wake and sleep thresholds to protect from permanent damage
- Change channel and frequency settings to minimize interference
- Adjust baud rates for adding multiple IO clients to a single host

WellTell local calibration software
- Calibrate at the IO device location to eliminate the need for a second person at the RTU or flow computer
- Calibrations can be sent wirelessly to the RTU
- 2, 3, and 5 point calibrations of analog inputs
- Calibration support for analog outputs and temperature RTDs

MasterLink
- Windows application for LevelMaster tank level sensor setup
- Configure communications
- Establish unique device ID
- Calibrate surface and interface levels
- View level and temperature
System requirements

| Client software | PCCU | ✓ | 3 GB | ✓ | 1 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 7.18 and higher |
| Plunger Analysis | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 2.0 and higher |
| EZ Blocks | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1.0 and higher |
| EZ Blocks | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 3.0 and higher |
| WellTell4 | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1.0 and higher |
| MasterLink | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1.0 and higher |

| Host software | WinCCU | ✓ | 3 GB | ✓ | 1 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 6.08.0 to 6.11.4 |
| WinCCU | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 6.20.0 and higher |
| TF.net | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 3.0 and higher |
| WebCCU | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 3.0 and higher |
| VAS5 | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 5.22 and higher |
| TDS | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 5.28.0 to 6.0.1 |
| TDS | ✓ | 3 GB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 6.21.0 and higher |

1. Edgeport1 recommended for USB to Serial conversion
2. Requires manual installation
3. NGC not supported
4. Utility and local calibration software
6. VAS 5.22 requires Dialogic drivers Build 258 or higher for X64 computers. See http://support.microsoft.com/kb/917607 for help.
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