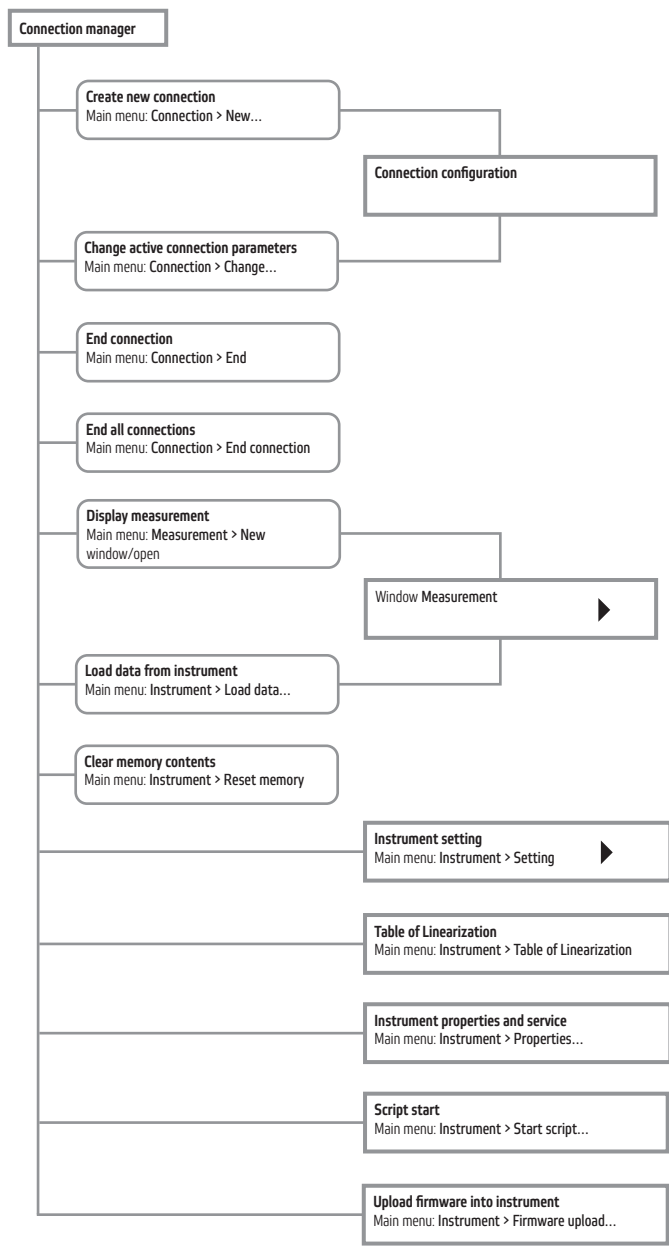
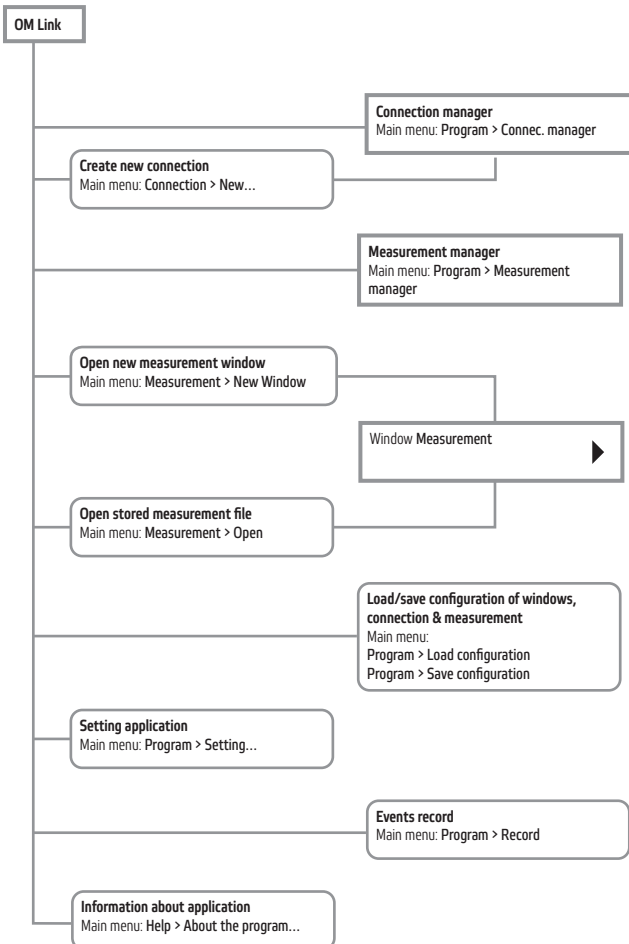
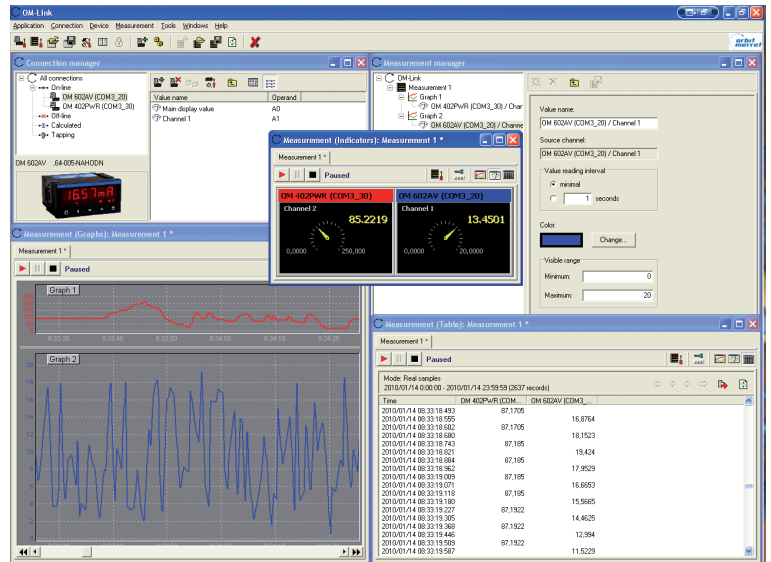




The program OM Link is designed for easy configuration, operation, firm-ware upgrade of instruments and transmitters and for visualization of the measuring process. The new ORBIT MERRET instruments include the OM Link interface in their standard features. To connect to PC an OML cable is required (version USB or RS232).

The program may be used for configuration (1 instrument) or data collection via RS 232 and RS 485 line, more suitable for on-line connection during operation.



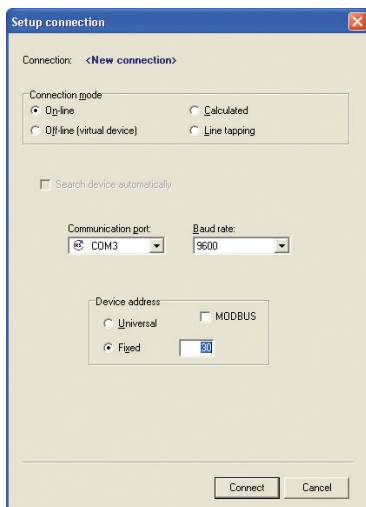
CONNECTION MANAGER

Connection manager facilitates creating and cancelling connections, provides their list classified as per Type, noting the basic parameters and measureable values (channels), and serves as home location for starting measurements, configuring the OM instruments, projecting their properties etc.

Connection is the key entity of the OM Link application - it represents physical or virtual connection with an OM device and is the basic subject of many application functions.

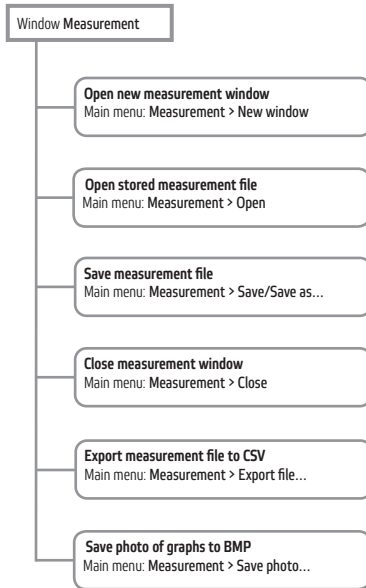
Connection modes:

- On-line, represents a physical connection to an OM device.
- Off-line, serves for projection of instrument menu and its configuration for later use in the on-line mode.
- Mathematic, represents a mathematical operation with measured data acquired from other connections (on-line)
- Line tapping, serves to analyse communication in progress among autonomous measuring systems



MEASUREMENT MANAGER

Measurement manager facilitates creating and cancelling measurement files, graphs and individual data, provides their structured overview and enables modification of graph and value parameters.



WINDOW MEASUREMENT

Window Measurement provides view of historic and current process of measuring certain quantities and their groups. The window offers three possible modes of viewing the measured data:

- 1) graphs they reflect the historic course of measurement in selectable time Range. By means of the control panel in this mode it is possible to shift the displayed time period, modify the displayed time Range (from 1 sec up to 15 days) and set additional parameters of graph projection, (names, date on time axis).
- 2) Indicators they show current values of the measured data
- 3) Table depicts the history of the measuring process in table numeric format.

By means of the control panel in this mode it is possible to switch between the projection of interpolated values in particular time steps and the projection of truly taken sample values.

The graph and table modes also enable to discontinue the measurement in process and restart it again. At the same time it is also possible to specify whether upon restarting the process the measurement retains its former course (history) and the measurement is reassumed or whether it starts anew and the history is cancelled.

Values from the instrument may be added to the measurement e.g. from the Connection manager by selecting certain instrument channel from the on-line connection (or calculated connection or line tapping connection) and dragging it over to the Window Measurement. This way new values (quantities) may also be incorporated in already existing graphs (in case of graph mode), i.e. two quantities in one graph with common standard and time axis.

Structuring the quantities and graphs and changing their parameters (names, ranges, colors) may also be performed in Measurement Manager.

Time	OM 402PWR (CDM3_30) / Channel 2	OM 60GAV (CDM3_20) / Channel 1
2010/01/14 08:33:18453	87,1705	16,8764
2010/01/14 08:33:18555	87,1705	16,8764
2010/01/14 08:33:18602	87,1705	16,8764
2010/01/14 08:33:18900	87,185	18,1523
2010/01/14 08:33:18743	87,185	18,1523
2010/01/14 08:33:18821	87,185	18,1523
2010/01/14 08:33:18984	87,185	17,9529
2010/01/14 08:33:18922	87,185	16,6853
2010/01/14 08:33:19009	87,185	16,6853
2010/01/14 08:33:19071	87,185	16,6853
2010/01/14 08:33:19118	87,185	16,6853
2010/01/14 08:33:19305	87,1822	14,4625
2010/01/14 08:33:19368	87,1822	12,994
2010/01/14 08:33:19446	87,1822	11,5229
2010/01/14 08:33:19509	87,1973	9,69108
2010/01/14 08:33:19597	87,1973	7,68335
2010/01/14 08:33:19634	87,1973	5,67563
2010/01/14 08:33:19636	87,1824	3,32857
2010/01/14 08:33:19743	87,1824	3,54333
2010/01/14 08:33:19805	87,1824	5,31028
2010/01/14 08:33:19892	87,1824	6,63317
2010/01/14 08:33:19955	87,1824	7,95916
2010/01/14 08:33:20055	87,1824	9,39384
2010/01/14 08:33:20119	87,1824	11,049
2010/01/14 08:33:20196	87,1824	12,8129
2010/01/14 08:33:20259	87,1824	14,3593
2010/01/14 08:33:20321	87,1824	15,2976
2010/01/14 08:33:20389	87,1824	15,2976
2010/01/14 08:33:20430	87,1824	15,2976
2010/01/14 08:33:20477	87,1824	15,2976
2010/01/14 08:33:20540	87,1824	15,2976
2010/01/14 08:33:20597	87,1824	15,2976
2010/01/14 08:33:20655	87,1824	15,2976
2010/01/14 08:33:20727	87,1824	15,2976
2010/01/14 08:33:20805	87,1824	15,2976
2010/01/14 08:33:20889	87,1824	15,2976
2010/01/14 08:33:20946	87,1824	15,2976
2010/01/14 08:33:20993	87,1824	15,2976
2010/01/14 08:33:21055	87,1824	15,2976
2010/01/14 08:33:21102	87,1824	15,2976
2010/01/14 08:33:21126	87,1824	15,2976

DEVICE SETUP

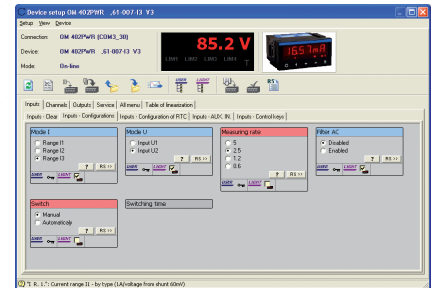
One of the main features of the OM Link program is the opportunity to set up the instruments comfortably from your computer.

- Setting the device values and parameters
- View of the complete setting menu (PROFI/LIGHT/USER)
- Individual configuration of the complete menu
- Device setup export and import

All existing items may be set, even those that are inaccessible or blocked in the instrument.

In majority of the items on the instrument menu their attribute may be set for the "User menu" (see/change/ hide) and in addition it is possible to remove or add any item from the "LIGHT menu". Client menu of the instrument may be compiled eventually this way for given application and level of service proficiency.

Each setting of the device-menu may be stored in a file and used for configuration of other instruments. An advantage is also the possibility of sending complete menu via e-mail directly to the technical support of the manufacturer.



In Properties and Service you will find complete information about the instrument

