Anybus WebTool - Web page design utility

With Anybus WebTool, every project owner is now able to design his individual web pages with specific visualization and diagnostic content with minimal development efforts. Anybus WebTool offers intuitive menus, configurable animations and object libraries for graphical visualization of industrial processes. These animated HMI can be visualized through any web browser offering high flexibility and excellent performance. Cutting short on delays and development costs, Anybus WebTool increases efficiency and productivity of industrial devices.

The Anybus WebTool design application is free of charge and can be downloaded from this website. Fully graphical web-pages can be designed to see the capabilities of the tool. Licensing is carried out using runtime licenses on the Anybus module hardware hosting the web-page. The web-page runs in demomode (max 2 variables) until the module is licensed. When the module is licensed it can host up to 512 input-bytes and 512 output-bytes of process data. This data is freely configurable in a variable tag-editor.

KEY FEATURES	
Easy to use	
Automatically generating desired web-pages	
The design application is FREE of charge !	

TECHNICAL SPECIFICATIONS	
I/O Input:	512 byte max (depending on fieldbus type)
I/O Output:	512 byte max (depending on fieldbus type)
Config Method:	Anybus WebTool Windows configuration tool
Order Code:	019280 (Runtime license for Anybus modules)