## **QuiC**

## powerful Windows-based design tool



The QuiC™ configurator is a powerful Windowsbased design tool that enables the user to configure any maximatecc CCpilot VI display. Once a configuration is created, it can be tested using the built-in product simulator before downloading it to the target. This allows the developer to save valuable time during development.

## Setup

Authorized users will be able to download an installer program. Once loaded, the user will be able to use their own computer to design custom configurations, then upload the configuration into the maximatecc CCpilot VI display via a USB flash drive. QuiC includes a built-in simulator which enhances design capability and usability when a physical unit is not present. QuiC also includes a full-featured help system which provides the developer with operational details for all design tool functions.

## **Features**

- Graphical configuration of display screens and screen navigation.
- Soft-key and remote keypad configuration (i.e. J1939compatible keypad to control display).
- Object selection, placement and configuration.
- Built-in self-help manual covering all functions, with sample "walk-through" project.
- Keypad configuration including remote keypad (e.g. CAN-capable external keypad to control display).
- Scripting allows user to "program" display for screen navigation, display effects, indicator and output behavior, and more.
- Conditional logic, in conjunction with scripting —
  allows user to make IF-THEN-ELSE decisions based on
  various information such as the value of signals, state
  of key presses, or the state of an input.
- Value tables allow display of meaningful text in place of raw data values.
- Full configuration of signals (complete J1939 database installed), diagnostic, virtual and system signals.
- Full diagnostic code support with flexible configuration for displaying diagnostic information.
- Switched output, indicator configurations.
- Multiple language support.



Sales contact sales@maximatecc.com | General info@maximatecc.com | www.maximatecc.com