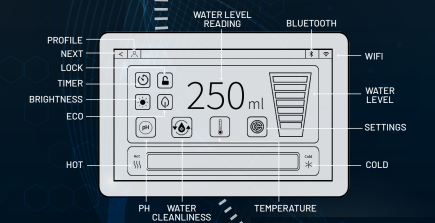




PRODUCT BRIEF

Slim, intelligent, full colour GEN4 display modules powered by 4D LABS DIABLO-16 processors



IDEA









THE SOLUTION FOR EMBEDDED **DISPLAYS & TOUCHSCREENS**

The GEN4 series of display modules has been designed by 4D SYSTEMS to minimise the impact of display related circuitry and provide a platform suitable for integration into a product that will substantially benefit from an embedded display solution. Designed specifically for ease of integration and use, with careful consideration for space requirements and functionality, the GEN4 Series is 100% compatible with the Workshop4 IDE and its 4 different development environments, providing product designers and engineers with a wealth of options for programming and controlling their system.

PROCESSOR SPECIFICATIONS

PICAS0 DIABLO-16 DISPLAY SUPPORT Supports OLED, LCD & TFT displays SD CARD SUPPORT Micro-SD: up to 2GB SDHC: 4GB and above **AUDIO SUPPORT** Audio support for wave files & complex sound generation with a dedicated 16-bit PWM audio output **FILE ACCESS** DOS compatible file access (FAT16 format) Flash memory for user Flash memory for user **MEMORY** codes: 14KB codes: 6 banks x 32KB SRAM for user SRAM for user variables: 14KB variables: 32K

mance virtual

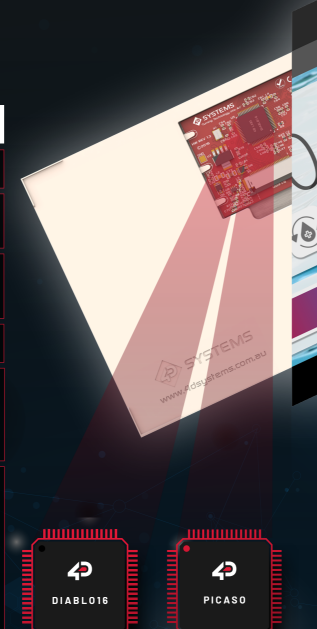
optimised for

code -space

other processor

SPECIAL FEATURES

Built in high perfor-30 pin FPC connection for all signals, power & processor core(EVE) communications, including 16 general 4DGL, the high-level purpose I/O pins for 4DGraphics Language user interfacing, using - 1/10 of the which include 4 variously configrable analogue inputs for compared to most alternative implementations functions.



DISPLAY SPECIFICATIONS





Rohs Compliance

Yes

CE COMPLIANCE

Yes





Transition your product from traditional knobs and buttons to a digital display interface, or when designing new range of products, the GEN4 Series is versatile and offers transformational benefits ranging from:

- Incorporating significantly increased number of choices, right at your fingertips;
- The ability to incorporate IoT options that help make smarter choices;
- Offering a hygienically safer surface by utilising touchscreen displays and remote interfaces;
- Reducing maintenance costs as well as digitally Milling upgrading better options and choices.

When space is limited, our GEN4 Series provides sleek adaptability without compromising on the aesthetics. Applications like elevator call buttons should be more than a mechanical button; they can be an architectural expression of aesthetic design, just as display screens that might be needed in industrial applications with limited space but still maintaining aesthetic graphical user interface.







INTERACTIVE ENVIRONMENT

From interactive features in cars, to industrial workspace the PICASO & DIABLO-16 processors that drive the GEN4 series of embedded display solutions, can be programmed using our Workshop4 IDE even by a novice. And engineers and product designers can incorporate functions limited only by their imagination.



+61 2 9625 9714



sales@4dsystems.com.au



