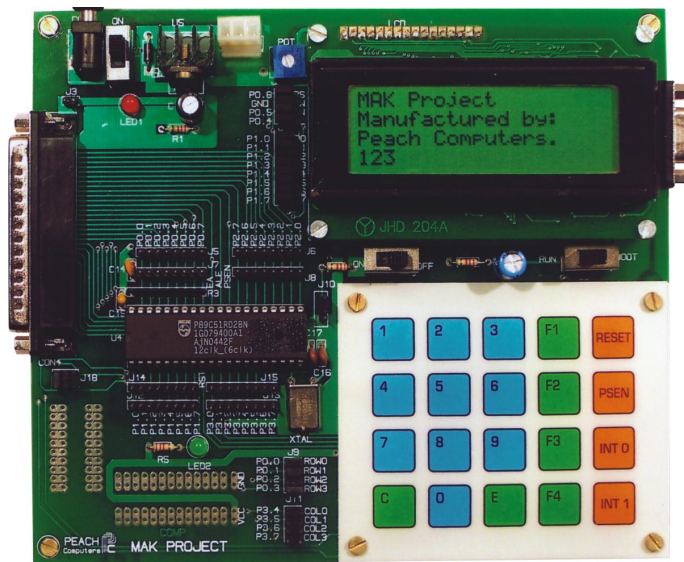


# MAK Project

For Projects in Microcontrollers & Embedded Systems

## Learn by Creativity



Try assembling fun gadgets with MAK as your base. Use MAK to build anything, from calculators to industrial sensors to game pads to home gadgets.

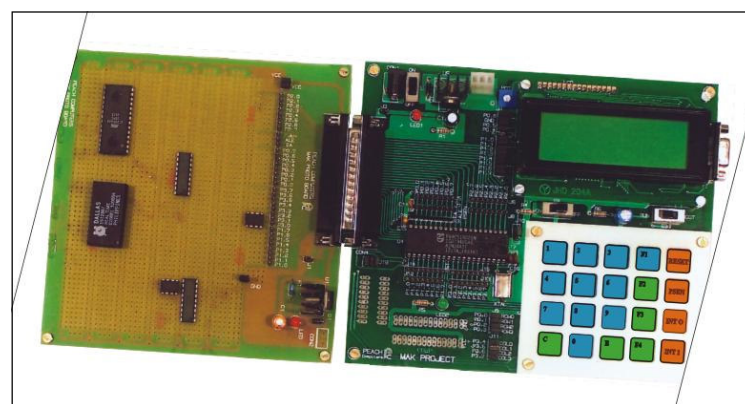
All you need is your idea and your MAK. Use the Protoboard, and the MAK-ExBo Experiment Boards to build the prototype you imagine! You can always count on us for tech support on your creative ventures.

## Learn with Fun

MAK is the perfect tool for students who wish to become embedded systems experts.

MAK is a learn-as-you-use tool, with in-built tutorial hardware, which you can use to scale up your learning from LED flashers to real-time operating systems.

Students especially enjoy using MAK as it helps them know fully each step of what they make.



## MAK it Happen



Have an idea?

Make it a reality using MAK!

MAK helps professionals build real-world applications using its flexible interface. Parallel ports, serial communication, LCD interface, external interrupts—all become a piece of cake. You can program your MAK directly from your PC using in-system programming; no dedicated flash programmer needed!

## Yes, You CAN!

MAK is for everyone, not just hardware engineers!

The step-wise tutorials included with MAK will help even arts and commerce graduates become fluent assembly language coders or "MAKsperts", as we call 'em!

MAK empowers everyone to tap the power of embedded systems and their creativity to build real solutions for their world.

---

For more information, contact:  
**Peach Computers**  
 A/44, GIDC Electronics Estate  
 Gandhinagar, Gujarat 382016  
 Phone: (079) 23287424/26  
 Email: sales@peachcomp.com