

OUT

, Alla

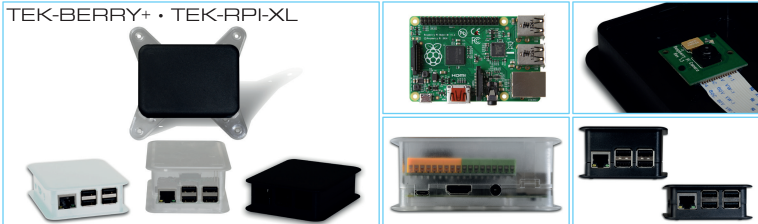
INSIDE

ALLETS.

TEKO



The first professional case specific for housing the Raspberry Pi[™] Mod.B Rev 1 and Rev2. Moulded in flame-retardant ABS+PC. Easy snap-on closing. Brigth LED light-guide on the cover. Four feet, and aeration slots in the central area, allow proper air circulation and the optimal internal ventilation. Three colours available (black, white and transparent). Accessories: Vesa mount adapter (RPI-VESA), heatsinks cooling KIT (RPI-COOLKIT).



The NEW professional case specific for housing the Raspberry[™] Pi 2 and mod. B+. Moulded in flame-retardant ABS+PC. Easy snap-on closing. Brigth LED light-guide on the front. Improved air vents on the bottom. Protection cover for MicroSD card slot. Three colours (black, white, transparent) and two heights available (TEK-RPI-XL suitable for Hats). Accessories: Vesa mount adapter (RPI-VESA), heatsinks cooling KIT (RPI-COOLKIT).



Pre-assembled professional housing including the rotating case for RPI Cam Board. TEK-CAM+ suitable to accept RPI Model B+ and TEK-CAM for RPI Model B Rev1 and Rev2. It's specific design allows users an easy positioning of the lens to take high quality shot and recording. Snap Closing, front LED aperture. Moulded in flame-retardant ABS+PC. Three colours available (black, white and transparent). Accessories: Vesa mount adapter (RPI-VESA).



Smart RPI Camera kit solution for an easy assembling without screws, including hook and loop fasteners and one screw to allow mounting on different surfaces. Compatible with PI Camera and PI Camera Noir. Possible usage coupled with the most of Raspberry PI standard cases on the market. Wide orientation possibilities thank to the small size design. Front LEDs light aperture. Available in three colour options (black, white and transparent).



Specific concepted housing for BeagleBoard XM (Rev.C) complemented by technical solutions aimed at enhancing the performances of embedded Mini-PC. Flame retardant material (ABS + PC). Fast and secure closing by 4 screws on the bottom. Internal fixing studs for an easy and intuitive fixing of the Board. Aeration slots on the perimeter of the base. Non-slip transparent feet included. Available in three colour options (black, white, transparent).



Reliable, robust, superior quality case in flame retardant material (ABS+PC), specifically oriented to accept embedded boards. One size, three colours (black, white, transparent). Aeration slots along the perimeter of the base, supplied with transparent rounded non-slip feet. Screws connection with 4 stainless steel screws. Easy to be customised by CNC machining according to individual hardware requirements.



Stable and functional Beaglebone Black-case featuring a square shape and a modern design that guarantees a perfect fitting of top and bottom to protect the board. Molded in Flame retardant material (ABS+PC), it is perfect for both personal and commercial projects. Three colors (black, white, transparent). Brigth LED light-guide on the front. Aeration slots on the perimeter of the base. Snap-on closing. Compatible with Vesa mount adapter (RPI-VESA).



Protective case designed specifically for Arduino Yun microcontroller board. TEK-YUN is a two-shells case molded in flame retardant ABS+PC. Thanks to the sharing template can be easily adapted to any Arduino board. It provides long-lasting protection for the Arduino Yun while giving an easy access to all Arduino connectors. Internal fixing studs for an easy and intuitive fixing of the board. Three colors available (black, white, transparent). Snap-on closing.



Small and clean design for the most diversified USB devices such as Dongle, Pendrive and Wireless transmitters. Self-snap closing of cover and bottom completed by a soft feel protection bumper and rubber connector cap. LED guidelight on the cover to monitor device activity. Recessed area on the bottom for labels and markings. Standard colour white and light gray. Custom colours according to Company identity: MOQ 500 pieces.



Remote control case featuring rounded edges available both as compact unit (13120) and with push button combination from one to four (13121, 13122, 13124). Internal pillars for PCB fixing. Two colour versions: white/light gray and black/light gray. Protection bumper in plastic or polished chromed metal. LED hole on the cover. One screw closing. Suitable to accept button cells, accessorizable with battery holder AB2032, wall mounting holder MT8 and belt clip CLP.



Advantages: QuickDelivery • Calculable Costs • HighQuality 3D Simulations • No risk of rejections • Complete Service from one Source

The enclosure you select for your product can make or break its success in today's market. On our website you'll find a wide range of enclosures with a great variety or sizes, colours and materials. Our carefully engineered designs and quality construction give your electronics both maximum protection and a precision-manufactured look. Visit our website for detailed product informations as well as downloadable drawings. Strong Technical Support Department and Extensive Knowledge of Custom Dedicated Sales & Customer Service Team with professional skills for Technical Advice and Quotations. The TEKO sales-service department constantly monitors orders and shipments and provides fast response to our customers enquires.





TEKO S.p.A. Via dell'Industria 5 - 40068 S. Lazzaro di Savena (BO) ITALY Tel.: +39-051-62.55.190 Fax: +39-051-62.56.520

