













The NEW professional case specific for housing the Raspberry[™] Pi 3, Pi2 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).











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). Bright 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.











Specific concepted housing for BeagleBoard XM (Rev.C). Available also standard version (TEK-MBD), without connectors cutout suitable for custom design board applications. 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).













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.











Brand new series of small and smooth shaped enclosures. Perfect for using as weareable device to collect datas from internal and external sensors and show them on a screen up to 1,5". Available with different accessories, it can be fit out on a necklace, strap, pocket or standalone use. Colorful middle gaskets ensure a good protection from dust and water. Standard button cells could be accepted for a long life use. Easy and secure closing by four small screws.











Rounded and contemporary design for IO-TEK case, expressly dedicated to the IoT world. Ideal for environment monitoring and setting user interface. Internal slots and pillars for easy and multiple PCB assembly. Space for standard 2XAAA battery holder (not included). Fast closing by 3 screws nicely hidden from a top ring element and easy access for maintanance services. Easily wall fixing thanks to a specific bracket, it fits perfectly into the standard flush mounting boxes.





Our last IO-TEK case series is now extended with two new sizes. Featuring the same height of IO-TEK1 (44mm), today you can choose a diameter of 90mm (IO-TEK2) or 115mm (IO-TEK3), and create a family feel design system. Fast closing by 4 or 5 screws nicely hidden from a top bezel element and easy access for maintenance services. Internal slot and pillars on bottom and cover for pcb mounting.











New option available for REMO-TEK case. Due to the needs of high capacity battery, it's now possible to use standard coin cell up to CR2450 3V battery. The battery lid on the bottom allows a simply and fast replacement of the battery or maintenance access without any tool. All the previous model range are available with 1, 2, 4 keys and solid with no button. Compatible with wall mounting element MT8 (optional).











Robust and reliable extruded alumunium case with high quality black powder coating. Internal slots for easy and multiple PCB assembly. Secure closing by 8 screws. Front panels featuring a recessed area suitable for label and policarbonate membrane. The versions with "E" have front panels equipped with built-in flanges for wall mounting. Available upon request rubber and conductive gasket for high protection rate.



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. 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. TEKO sales-service department 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 www.teko.it • sales@teko.it



