

case1d2blk	Enclosure 3 LAN USB black
Status	active
Part numbers 2 LAN (alix2d2/alix2d18, alix6*, apu2c0)	case1d1u = 2 LAN, 3 SMA, USB, plain anodized case1d1redu = 2 LAN, 3 SMA, USB, red anodized case1d1blku = 2 LAN, 3 SMA, USB, black anodized or painted
Part numbers 3 LAN (alix2d13, apu2c2, apu2c4, apu3c*)	case1d2u = 3 LAN, 2 SMA, USB, plain anodized case1d2redu = 3 LAN, 2 SMA, USB, red anodized or painted case1d2bluu = 3 LAN, 2 SMA, USB, blue anodized case1d2blku = 3 LAN, 2 SMA, USB, black anodized or painted case1d2rfb = 3 LAN, 2 SMA, USB, slightly blemished enclosure (slight scratches, color varies, mostly black) case1d2redu6 = 3 LAN, 6 SMA, USB, red anodized or painted (two SMA on the back side, two each on the left and right side of the cover).
Part numbers 4 LAN (apu4*)	case1d4blku = 4 LAN, 2 SMA, USB, black anodized or painted case1d4redu = 4 LAN, 2 SMA, USB, red anodized or painted case1d4bluu = 4 LAN, 2 SMA, USB, blue anodized or painted case1d4rfb = 4 LAN, 2 SMA, USB, slightly blemished enclosure (slight scratches, color varies, may have port legend silk screen)
Part numbers 3 LAN + SFP (apu6*)	case1d6blku = 3 LAN, 1 SFP, 2 SMA, USB, black anodized or painted case1d6u = 3 LAN, 1 SFP, 2 SMA, USB, silver anodized
Use with	alix2 / alix6 series (2 LAN / 3 LAN), apu1 / apu2 / apu3 / apu4 series boards (2 to 4 LAN) brk1d (wall mount bracket) pigsma (SMA reverse pigtail) pigsmaf (SMA female pigtail) mmcsma (MMCX SMA reverse pigtail)
Spec	Enclosure designed for ALIX.2* boards. Cutouts for 3 LEDs and 1 switch in front, cutouts for DB9, 2 to 4 LAN, 3 or 2 SMA connectors, DC jack in back. Enclosure made of anodized or painted aluminum. Dimensions 168 mm wide x 157 mm deep x 30 mm high. RoHS compliant.
Changes from case1c*	<ul style="list-style-type: none"> Countersunk screws for the top cover, prethreaded base. More antenna holes Optional wall mount bracket Front is part of the top cover, i.e. no need to disassemble everything to change the CF card. Please note that this enclosure is a bit wider and taller than case1c* to accomodate the added antenna holes.
Includes	4 screws to mount system board, 4 screws to close enclosure, 4 self-adhesive feet, 2 or 3 rubber plugs to close unused SMA holes.
Assembly notes	Tools needed: Phillips screw driver, 5 mm or 3/16" nut driver . Remove hex nuts from DB9 connector of ALIX board. Mount ALIX board in enclosure, then fasten all screws and hex nuts. CF card can be secured with Kapton tape to the CF socket, or a strip of elastic rubber (e.g. sealing strip for windows) on the inside of the top cover. For apu boards, also see instructions on heat spreader installation .
Customization	Customer silk screen, custom paint colors etc. are possible for volume orders.
Manufacturer	PC Engines
Origin	China

