

| Armor 1900 Compatibility Chart | | | | | |
|---------------------------------------|------------------|------------------|-------|--|--|
| | Last Updated: | 5/10/2005 | | | |
| | | | | If your PDA is not listed in the chart below compare its dimensions with the maximum PDA dimensions that will fit in the standard 1900 listed below Max Length 5.56in [141mm] Width 3.43in [87mm] Thickness .93in [23.5mm] | |
| | | | | If you are still unsure about whether or not your PDA is compatible with the 1900 email us with details about your PDA at info@otterbox.com | |
| | | | | CF Device Compatibility: Standard pod lid (included) will fit a CF device with maximum dimensions of Length 2.17in[55mm], Width 3.0in[76mm], and Height .88in[22mm]. This length includes the entire CF device. Larger devices can be used with one of the accessory pod lids | |
| Brand | Model | Accessory | 1900 | Tested? | Notes |
| Acer | n10 | | Y | N | |
| | n20 and n20w | | Y | N | |
| | n30 | | Y | N | |
| Asus | MyPal 600 | | Y | N | |
| | MyPal 620/620BT | | Y | N | |
| Audiovox | 2032 & 2032SP | | Y | N | Antenna may be a problem in the standard case and might require a medium POD to fit |
| | 1032C | | Y | N | |
| | PPC4100 | | Y | N | Antenna may be a problem in the standard case and might require a medium POD to fit |
| | PPC5050BM | | Y | N | Antenna may be a problem in the standard case and might require a medium POD to fit |
| | PPC6600/01/00WOC | | Y | N | Unit cannot be slid open in case and therefore the keyboard will not be usable in the case |
| Dell | Axim X3/X3i | | Y | Y | |
| | Axim X30 | | Y | Y | |
| | Axim X50/X50v | | Y | Y | |
| Fujitsu | Loox 400 Series | | Y | N | |
| | Loox 600 Series | | Maybe | N | Not tested and very close on length. May require medium POD lid to clear antenna |
| | Loox 700 Series | | Y | N | |
| Garmin | iQue 3200 | | Y | N | In order to have antenna unfolded, a large POD will be required |
| | iQue 3600 | | Y | Y | In order to have antenna unfolded, a large POD will be required |
| HP | iPAQ 1700 Series | | Y | Y | |
| | iPAQ 1900 Series | | Y | Y | |
| | iPAQ 2100 Series | | Y | Y | |
| | iPAQ 2200 Series | | Y | Y | |
| | iPAQ 2400 Series | | Y | Y | |
| | iPAQ 2400 Series | SD/CF WiFi Cards | Y | Y | Fits in the 1900 case with the standard POD lid that is included with the case |
| | iPAQ 2700 Series | | Y | Y | |
| | iPAQ 3100 Series | | Y | Y | |
| | iPAQ 3700 Series | | Y | Y | |
| | iPAQ 4100 Series | | Y | Y | |
| | iPAQ 4700 Series | | Y | Y | We highly recommend using a 4700 custom screen (see accessories) for best functionality |
| | iPAQ 5100 Series | | Y | Y | |
| | iPAQ 5500 Series | | Y | Y | Includes 5555 model - a sleeve cannot be used in conjunction with this case (see 3600) |
| | iPAQ 6300 Series | | Y | Y | Keyboard cannot be used with case |
| Mitac | Mio168 | | Y | N | Antenna cannot be unfolded because it does not fold fully flat |
| | Mio336 | | Y | N | |
| | Mio558 | | Y | N | |
| Navman | PiN | | Y | N | Should fit, but we are unsure about the antenna situation on this model |
| O2 | XDA | | Y | N | |
| | XDAII | | N | Y | PDA is too thick |
| Palm | Zire 21 | | Y | N | |
| | Zire 31 | | Y | N | |
| | Zire 72 | | Y | N | |
| | Tungsten E | | Y | N | |
| | Tungsten T3 | | Y | N | Should fit fine when closed, but we are unsure about it when open |
| | Tungsten T5 | | Y | N | |
| | Tungsten C | | N | N | Keyboard is too wide for the screen opening |
| | Treo 600 & 650 | | Y | Y | |
| Panasonic | P1 | | N | N | |
| Qtek | 2020 | | Y | N | |
| Tapway | Zodiac | | Y | N | Should fit dimensionally, but button access may be questionable in landscape format |
| Toshiba | e400 | | Y | N | |
| | e800 | | Y | N | |