
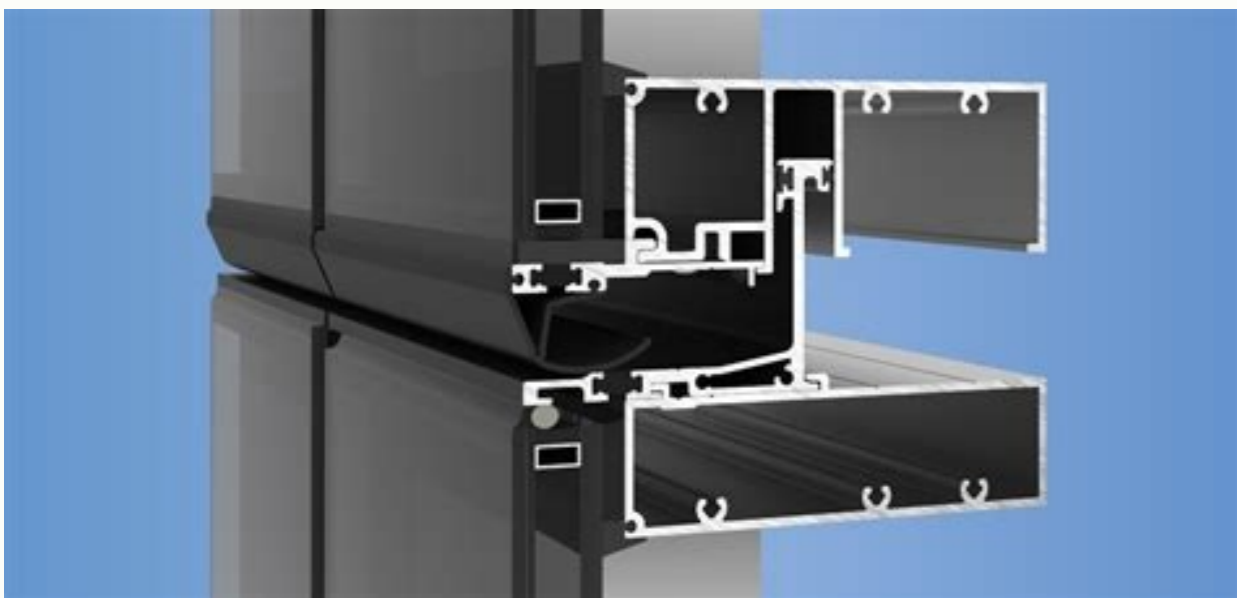


I'm not robot  reCAPTCHA

Open

Ap 7131 installation guide



AIR-AP-BRACKET-1
AP Bracket: Low-Profile

AIR-AP-BRACKET-2
AP Bracket: Universal



Basic configuration 3. LEDs in the top housing of the access point are clearly visible in wall and indoor installations. ! CAUTION Make sure you are placing the antennas in the correct connectors (depending on your simple or double radio model and frequency used) to ensure the correct operation of the access point. Radiofrequency interference requirements A e à € Canada This class B digital device complies with the Canadian ICES-003 standard. LEDs light up and turn off while rotating in circle. For Lores InformaÁJÁŠÁFÁpes about Anatel see or Site: www.anatel.gov.br Chile This team complies with the 2008 resolution of the Undersecretary of Telecommunications, relating to electromagnetic radiation. If you use the Static Server or DHCP option, enter a default gateway to define the numerical IP address of a router that the access point uses in Ethernet as a default gateway F. Unused Hardware Installation 2.5.4 AP-7131 AP-7131 of a single radius of 5 GHz A single 5 GHz radio model has the following US LED behavior: LED 1 LED 2 LED 3 LED 4 - 5 GHz LED 5 - 2, 4 GHz LED 6 Red flashing indicates boot. Define the channel settings, the power level and the 802.11 mode with respect to the radius traffic of 2.4 or 5 GHz 802.11b / g / n or 802.11a / n and the anticipated gain of the antennas. Article 14 Low power radio frequency devices should not influence the safety of aircraft or interfere with legal communications; If you are, the user will stop operating immediately until no interference is achieved. These are the directions of the main and secondary WIPS console server. The directives can be defined over time and saved to use them as necessary as the security requirements of the access point are changed. A e Make sure der der anu o PSI IE .1 A AbAj)©AAc sAAt ÁsonzsaharjAA intattulle llek zohtalall;ÁÁv lobmyS a tek©AAmret tnemerkn ÁÁ Át nedniM .kank ÁrAAÁs;ÁÁv nab-UE zA :raygaM .ovitisopsid led "acis;Áb" n'Áicarugifnoc al ed n'ÁicarugifnoC 2.3 62)8 osap le etlusnoc(odavitca ah es odanoicceles oidar ed otarapa le euq Provides this address. Each country has its own regulatory restrictions related to electromagnetic emissions and the maximum resistance of the RF signal that can be transmitted. a. An antenna suite holding the 2.4 GHz band and another antenna suite that holds the 5 GHz band. A 2-second emerald and yellow flicker speed defines activity 802.11bgn (40 MHz). The most

