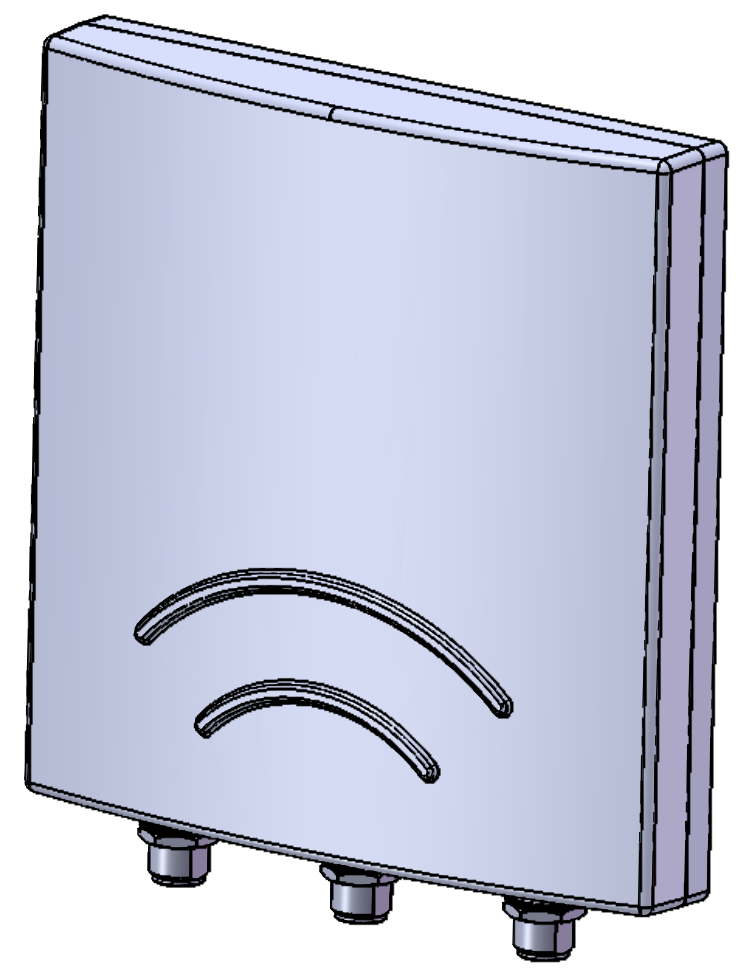
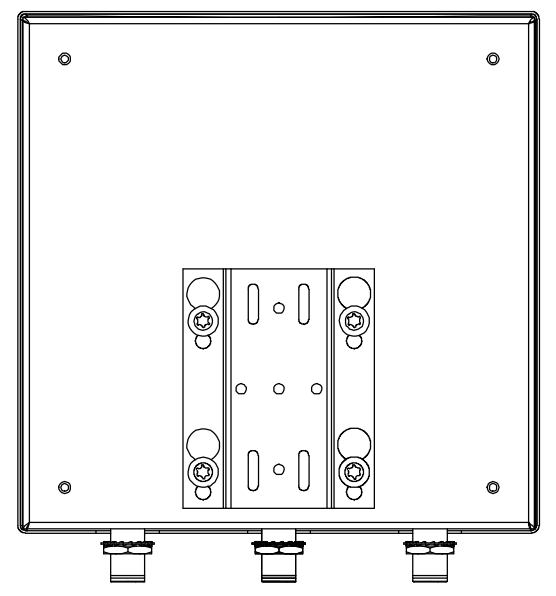
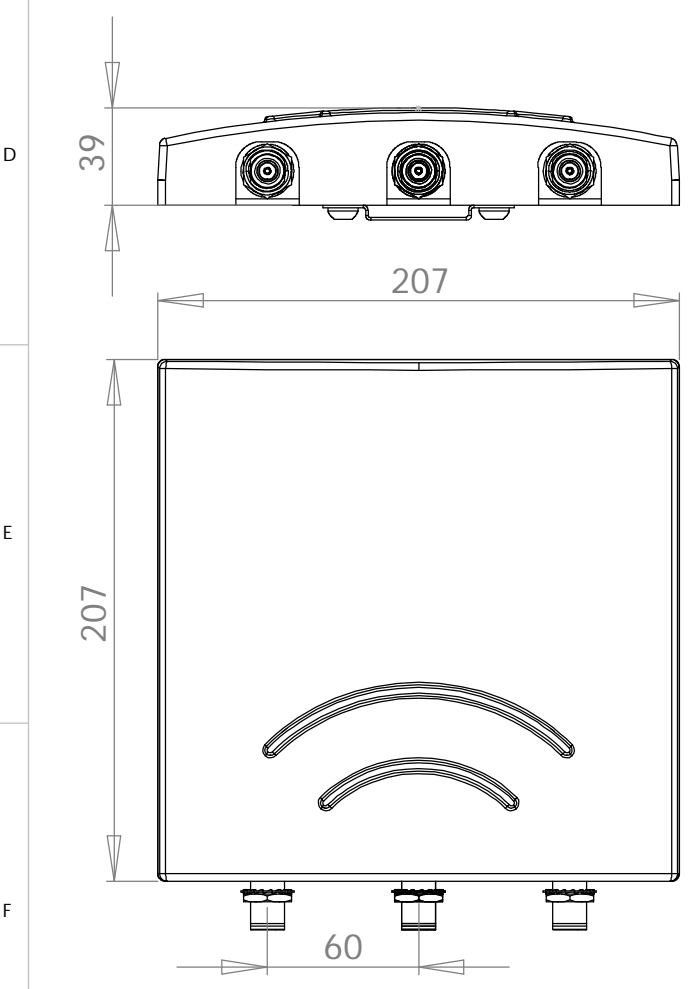
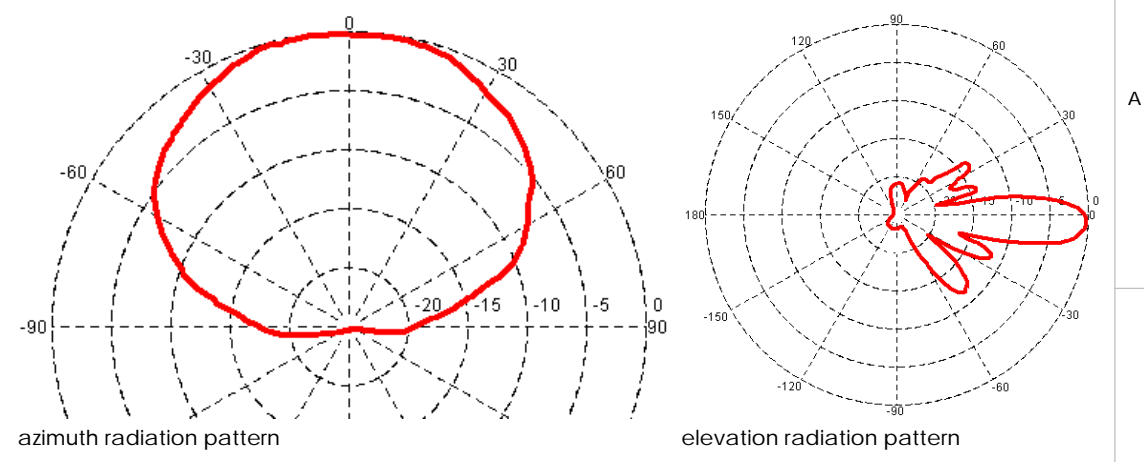



type	MIMO 3 x 60° panel antenna
artnr	9971022-1
freq	5150-5875 MHz
VSWR	< 1.3
gain	3 x 14 dBi
polarization	vertical
az HPBW	3 x 70°
el HPBW	3 x 15°
connectors	3 x N chassi female
radome	light gray ABS RAL 7035
weight	580 g net
mount	wall or tube
application	Panel antenna for IEEE 802.11n systems, narrow access point sector or point-to-point links. Mount on wall or tube. Use outer antenna elements for 2xTX and all three antennas for RX in 2x3 MIMO systems. Tested with Cisco 1252AG, Proxim AP800, Linux. Can also be used as a diversity antenna for IEEE 802.11a networks. Indoor and outdoor use.



Konstruerad av NG	Granskad av	Datum 2010-05-26	Ritningsnummer 9971022-1	Generell tolerans	Generell yt-jämnhet, Ra	Vyplacering	Skala 1:3
Ägare			Titel/Benämning MIMO 3x14 dBi panel antenna 5 GHz		Material radom ABS, reflektor alu	Utgåva 1	Blad
 RADIOBOLAGET							