## Antennas

# Agenda

- About me
- What is an antenna?
- How does it work?
- Different kinds of antennas
- Antenna gain

## About me

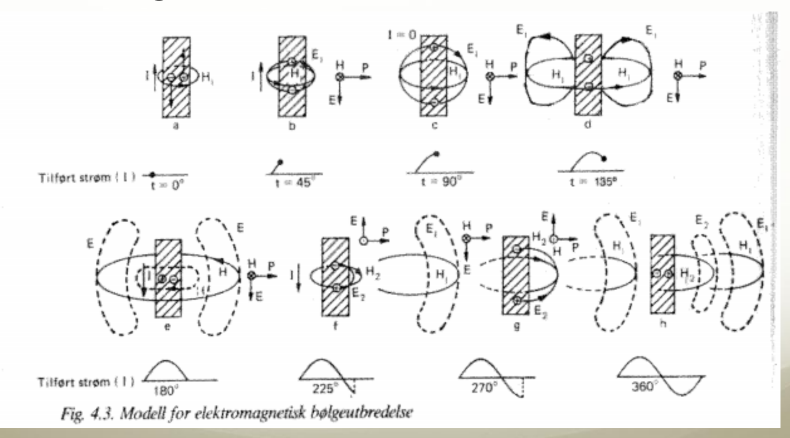
- Håvard Austad
- Bachelor of engineering; Communications systems
- Bergen University Collage
- Not an antenna expert
- But learning..."
- Works at ATEA as network consultant/trainee

## What is an antenna?

- Electrical conductor for radiating or collecting electromagnetic energy
- Same characteristics while sending or reciving
- Gains the signal due to frequency and area

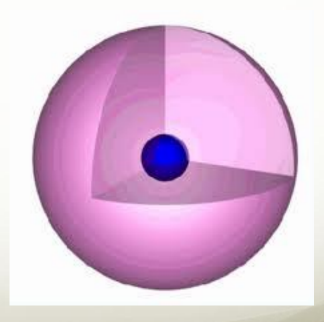
## How does it work

 Antenna puts up an electric field based on a current/signal



# Isotropic antenna

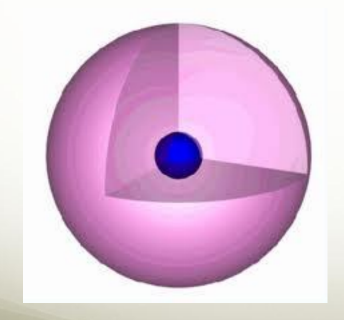
- Theoretical reference antenna (ideal)
- Uniform radiation
- 0db Gain

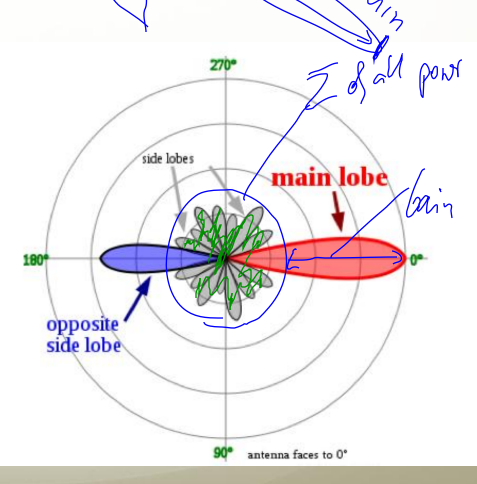


Radiation pattern

Isotropic antenna = uniform

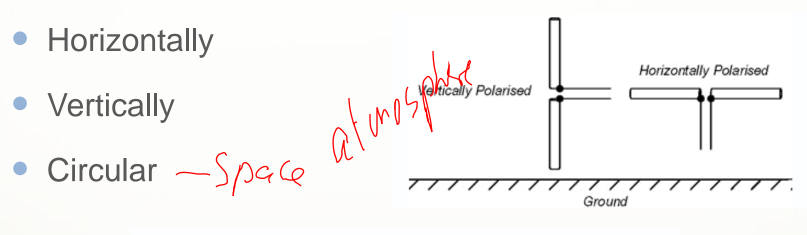
Directional antennas

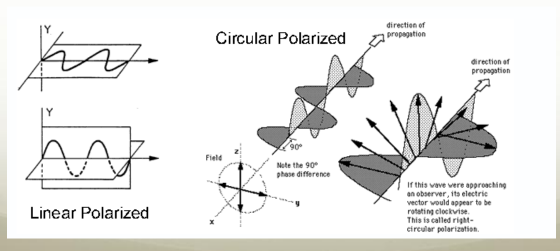




## Polarization

- The antenna can transmit in different polarizations
- Horizontally





# Radiation Diagram 6~

Antenna Type: High XPD antennas

17.00 to 19.700 GHz Frequency:

Diameter: 1.2 m (4 ft) AN-HSX4-180 Antenna Code:

Polarisation: Dual

#### **Regulatory Compliances**

FCC Part 101 ETSI Class

Cat A R2 C2 Gain at mid band:

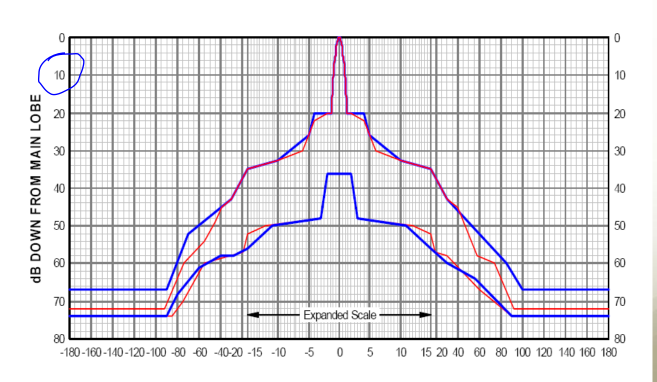
3 dB beamwidth:

VSWR:

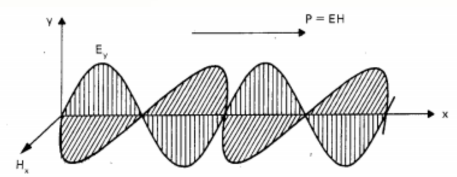
44.4 dBi

1.0 degrees

Horisontal polarised antenna HH, HV Vertical polarised antenna VV, VH







$$P_{t} = EH = E \times \frac{E}{Z_{0}} = \frac{E^{2}}{120\rho_{1}}$$

$$P_m = \frac{P}{A} = \frac{P_t}{4p_t^2}$$

$$E = \frac{\sqrt{30P_t}}{r}$$

Free Space Impedance

$$Z_0 = \sqrt{\frac{m_0}{\hat{e}_0}} = 120 \text{ m} = 377 \text{ m}$$

$$M_0 = 4 \cancel{p} \cdot 10^{-7}$$
 (magneticconst.)

$$\epsilon_0 = 8.854187.... \cdot 10^{-12} (electric const.)$$

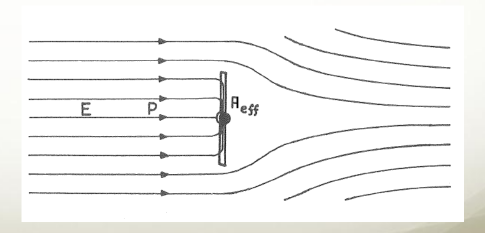
## Effective area

Isotropic antenna

$$A_{\text{effiso}} = \frac{1^2}{4p}$$

Received power

$$P_r = \frac{P_S G_S}{4 \rho r^2} A_{eff}$$



# Area and gain

Microwave antennas

$$G = \frac{4p}{1^2} A_{eff}$$

$$A = \rho_0^{\frac{30}{2}} \frac{D\ddot{0}^2}{2\ddot{0}}$$
 apertureefficiency  $h = 0.55$   $A_{\text{eff}} = hA$ 

$$G = \frac{4\pi}{\lambda^2} A_{eff} = 0.55 \left(\frac{\pi D}{\lambda}\right)^2 \qquad G \gg 10 \log(h \times A \times \frac{4p}{2}) [dBi]$$

$$G \gg 17.8 + 20 \log(D \times f) dBi$$
 ASSUMING  $h = 0.55$ 

# Monopole

One pole

Need a horizontally ground-plane

Quarter-wave

Half-wave





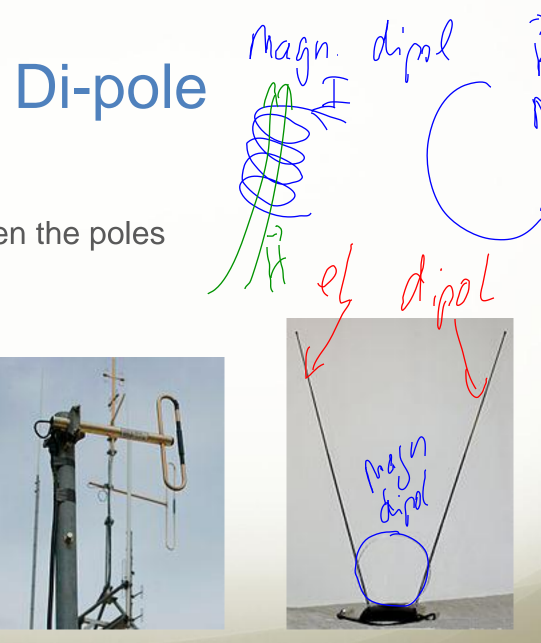




- Two poles
- Makes filed between the poles





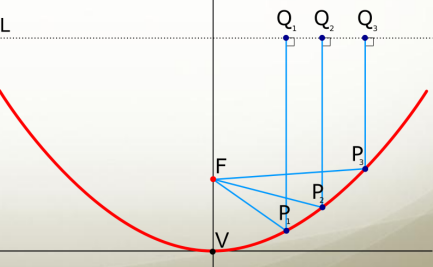




- Parabolic reflector
- Feed antenna
- Disc-shaped or non-disc-shaped

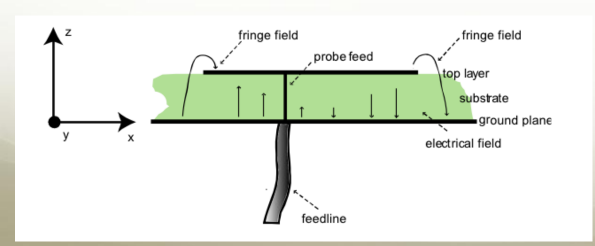


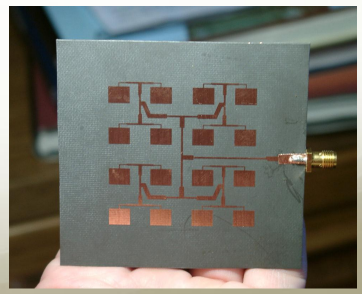




## Patch antennas

- Also known as microstrip antenna
- Metal "sheet" (patch) placed over a ground-plane
- Isolated by a dielectric materia (PCB)
- Inexpensive to produce/design





## Wireless is the new wire!

Want to transmit? You need a antenna!

Thank you!