**ABSTRACT** 

Radar (Radio Detection and Ranging) is a device thar radiated

electromagnetic wave to some targets and receiving reflection wave from target that

wanted within it's reach. In 3D radar the results that displayed not only distance and

direction information like 2D radar, but also height and dimenation of the captured

object by the radar. One type of antenna on the radar is *phased array*, which function

is to scanning electrically. Phased Array antenna is an antenna which consist of

identical element and the structure is arranged orderly and given feeder cable with

certain weight patterns.

This antenna designed and simulated with a 4×4 phased array mikrostrip

antenna with rectangular-shape patch and realized with substrate material FR-4 ( $\varepsilon_r$  =

4,4 dan h=1,57 mm) and on the patch and groundplane using copper material ( $\varepsilon_r = 1$ 

dan h=0.035 mm). This antenna works on S-Band frequency (2,975-3,025 GHz).In

simulation and optimalization process on the antenna using software assistance with

CST Microwave Studio 2016. In fabrication process, the antenna using coaxial

feeding method on each patch and using cable feeder to set phase difference on the

antenna

After realization process of the antenna, from the measurement results

obtained that VSWR at 1,121 at its center frequency of 3GHz and on the bandwidth

limit with VSWR at 1,907 and 1,926, circular polarization, Gain 19.24 dBi with

unidirectional radiation pattern. Antenna has 191×184,2×1,74 mm dimension and

electrically able to shift phase until 10° and 30° with phase difference 25° and 80°

using variation of supply cable. With this specification, the phased array antenna

work good enough for the performance of three-dimensional radar system.

Key Word: Radar, Phased Array antenna, S-Band