

## TLB-868-3800N



### 868MHz Wireless Communication Right Angle Antenna

A GSM antenna which works in the frequency range 820-960 MHz and 1710-1880 MHz. This antenna has impedance at 50 ohm input and is capable of producing amplification of 2.5 dBi.

Usage:	Communication Antenna
Usage Occasion:	Base Antenna
Operating Wavelength:	Microwave
Material:	Al
Directionality:	Omnidirectional Antenna
VSWR:	<1.5

### Basic Info.

Model NO.

TLB-868-3800N

Base Antenna

High Gain Antenna

Nature of Operation

Receiving Antenna

Structure Form

Surface Antenna

Dimensionality

Two-Dimensional Antenna

Item

868MHz Wireless Communication Right Angle Antenna

Business Type

Factory/Manufacturer

Certification

RoHS&ISO9001

Trademark

Gerbole

Transport Package

Plastic Bags in Carton

Specification

RoHS, ISO9001

Origin

Shenzhen, China

Model	TLB-868-JW-3800N
Gain(dBi)	2.5
Frequency of work	820-960 MHz and 1710-1880 MHz
V.S.W.R	$\leq 1.5$
Input Impedance( $\Omega$ )	50
Max-power(W)	10
Length(mm)	100
Connector Type	SMA Right Angle