

## LPSUWB\_mod\_ANT\_DS

### Antenna description

**Ver. 1.0**

<b>Project:</b>	UWBTRPH0201	<b>Requested by:</b>	AME	
<b>Author:</b>	Filippo Zani	<b>Date:</b>	03/04/2025	
<b>Revision</b>				
<b>Date</b>	<b>Author</b>	<b>Rev.</b>	<b>Note</b>	<b>File</b>
03/04/2025	Filippo Zani	1.0	First release	

## Content

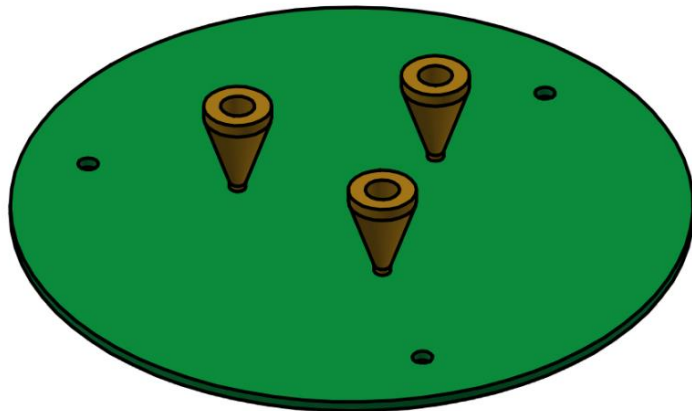
1. Overview.....	2
2. Dimensions .....	2
3. Production and quality assurance .....	2



Advanced Microwave Engineering S.r.l.

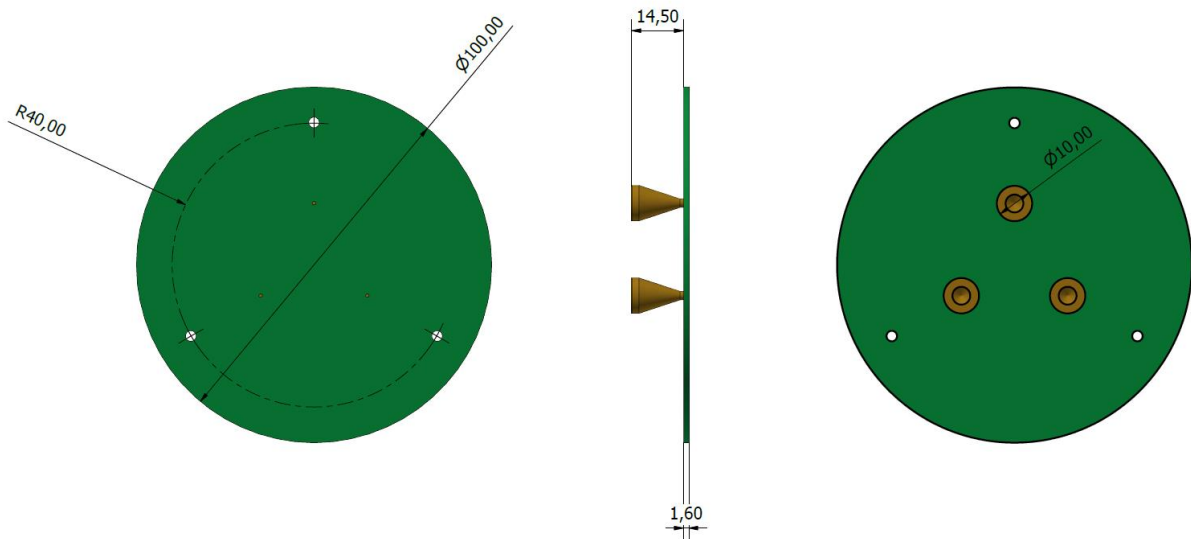
Head Office: Via Lucca 44, 50142 Florence, Italy - C.F/P.IVA/n. iscr. Reg. Impr. di Firenze 05016620485  
Capitale sociale: € 99.000 i.v. - T. +39 055 73921 - M. info@ameol.it - www.ameol.it

## 1. Overview



The UWBTRPH02 is a Ultra Wide Band module equipped with 3 transceiver. Each one is equipped with conical antenna on ground plane.  
Antenna is directly soldered on PCB so conducted measures are not possible.  
See description and dimensions below.

## 2. Dimensions



## 3. Production and quality assurance

A.M.E. is a ISO9001:2015 certified company. Each product is internally checked and tested



Advanced Microwave Engineering S.r.l.

Head Office: Via Lucca 44, 50142 Florence, Italy - C.F./P.IVA/n. iscr. Reg. Impr. di Firenze 05016620485  
Capitale sociale: € 99.000 i.v. - T. +39 055 73921 - M. info@ameol.it - www.ameol.it