


AUT report for SDR operation of Kamstrup wall antenna  
As per "35-Part-15-Antenna-Updates-TCB\_Oct\_2022.pdf"

<b>Tested by</b>	kamstrup a/s				
Address	Industrivej 28, Stilling dk-8660 Skanderborg				
Contact	TEL: +45 89 93 10 00 FAX: +45 89 93 10 01 E-MAIL: kamstrup@kamstrup.dk WEB: www.kamstrup.com				
<b>Device under test</b>					
Antenna type	IFA				
Reference	6699490 and 699491				
Use	The antenna is used with Kamstrup meters KWM2220 and KWM3220 both approved under FCC id OUY-KWMX220.				
<b>Test results</b>		Frequency	902 MHz	914 MHz	928 MHz
		Peak Gain	-1 dBi	-1 dBi	-3 dBi
		Total efficiency	-5 dB	-4 dB	-5 dB
		Directivity	4 dBi	3 dBi	2 dBi
<b>Test conditions</b>					
Temperature	20 oC - 22 oC / 68 oF - 72 oF				
Date	2017.01.25				
<b>Test by</b>	Kamstrup				
<b>Report</b>					
Date	2024.02.20				
Report by	Kamstrup				

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## 1 Equipment under test

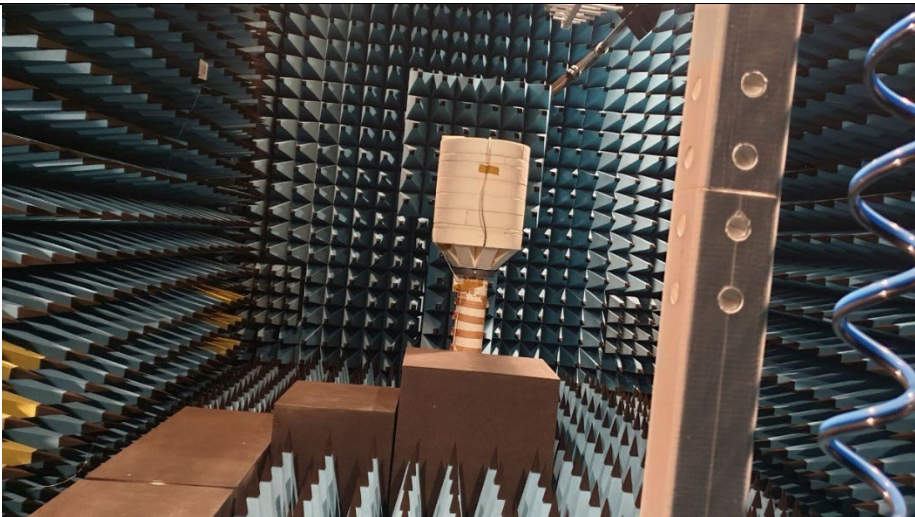

<b>Description</b>	Proprietary antenna for use if the meter is placed inside or near a building with bad coverage. It is designed specifically for Kamstrup KWM series water meters. The antenna comes with either 2- or 20-meter cable. Hence, two reference numbers 6699490 and 6699491 refer to this antenna. The test is performed with a shortened cable.
<b>Electric specification</b>	
Frequency range:	902 - 928 MHz
Impedance:	50 Ohm
VSWR:	3:1
Gain:	0 dBi
Radiation	Omnidirectional
Polarization	Linear
<b>Mechanical specification</b>	
Connector	Proprietary
Material	
Radiator	Steel
Dielectric	Air and polycarbonate
Temperature	
Operational	-20 °C - 55 °C / 32 °F - 131°F
Storage	-20 °C - 55 °C / 68°F - 131°F
<b>Design</b>	
<b>Antenna information used for conformity with limits</b>	Spurious emission measurements were performed with the antenna mounted on the DUT in reports G0M-2311-2314-TFC090PMR and G0M-2311-2314-TFC247DT.  The maximal in-band gain is used for calculations of exposure in reports G0M-2311-2314-TFC091MP and G0M-2311-2314-TIC091MP.

## 2 Support Equipment

NA	
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## 3 Test setup

<b>Method</b>	Full 3D antenna measurements in the anechoic chamber
<b>Chamber certification</b>	Shielding Efficiency: EN 50147-1

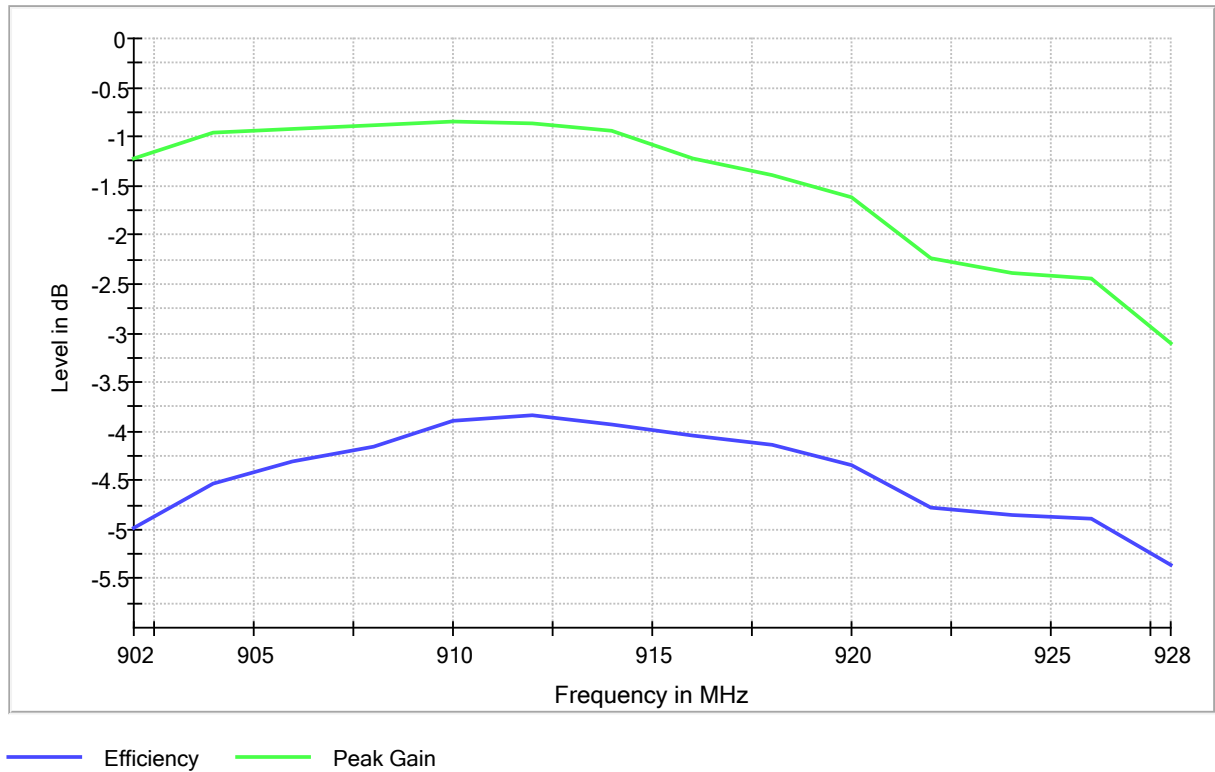
<b>Site/equipment information:</b>	
Test Chamber	AlbatrossProjects 003-008-017/14E
Test Equipment	
Network analyzer	Rohde & Schwarz, ZVL6
Antenna	The Howland Company, QR-3A
Theta Axis Boom	Maturo
Phi Axis Turntable	Maturo
<b>Antenna/equipment calibration status:</b>	
ZVL6:	Received from vendor 01-09-2016
Antenna	Verified on 2016-11-10 by Kamstrup technical personnel
Boom	Verified on 2016-11-10 by Kamstrup technical personnel
Turntable	Verified on 2016-11-10 by Kamstrup technical personnel
Full system	Verified on 2016-11-10 by Kamstrup technical personnel
<b>Test software</b>	AMS32 antenna test suit from Rohde & Schwarz
<b>Test setup</b>	
Anechoic chamber	
Antenna Placement	
Additional equipment	NA
Signal feed	The signal was fed through the coaxial cable.

## 4 Results

### 4.1 Source of antenna gain information

The antenna efficiency and peak gain was measured across the supported frequency band, while gain was characterized with 3D measurements performed with the system and methods described in section above.

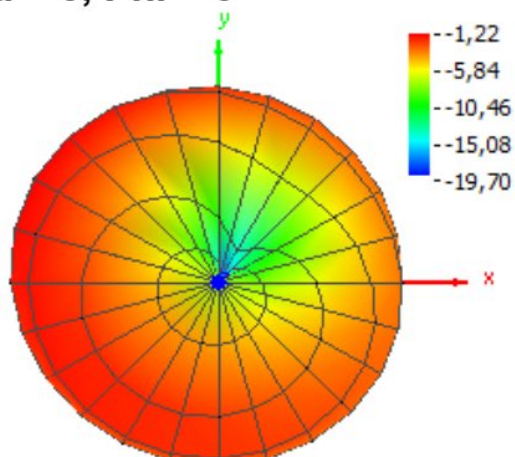
### 4.2 Peak gain and efficiency across the tested band



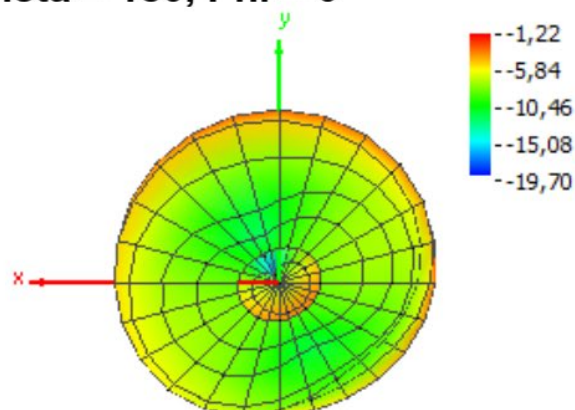
### 4.3 Max gain, polarization, $\theta$ , $\phi$ and radiation plots for max gain plane

#### 4.3.1 Radiation plots at 902 MHz

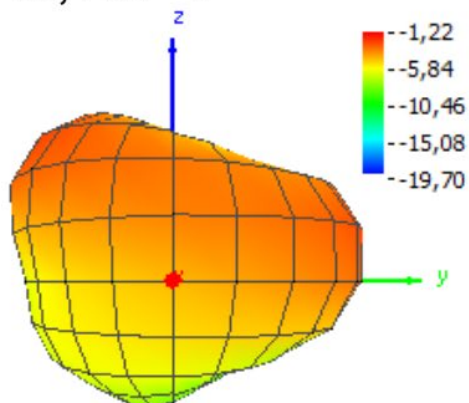
**Theta = 0, Phi = 0**



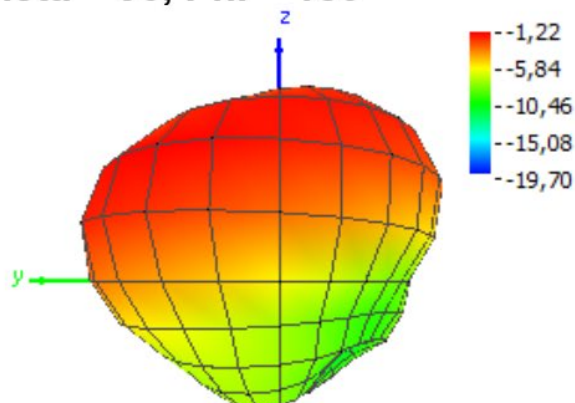
**Theta = 180, Phi = 0**



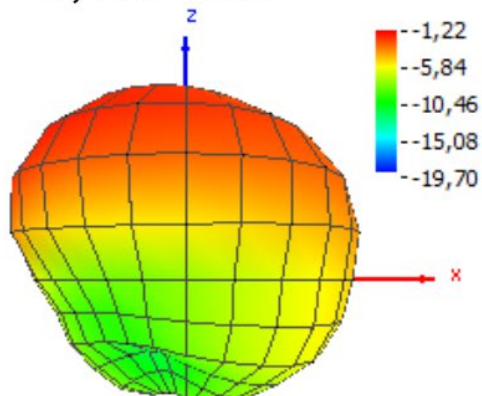
**Theta = 90, Phi = 0**



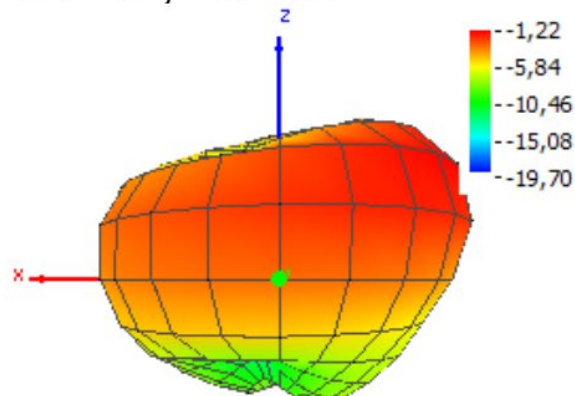
**Theta = 90, Phi = 180**



**Theta = 90, Phi = 270**



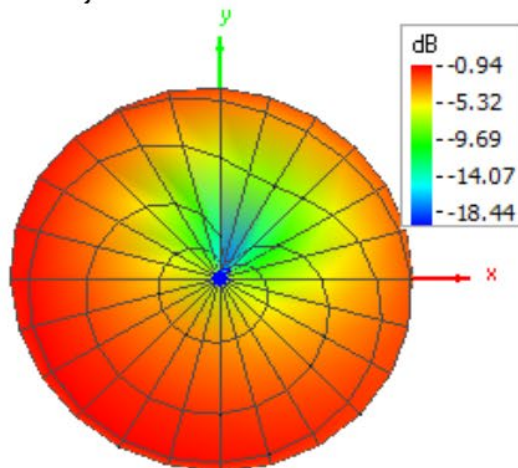
**Theta = 90, Phi = 90**



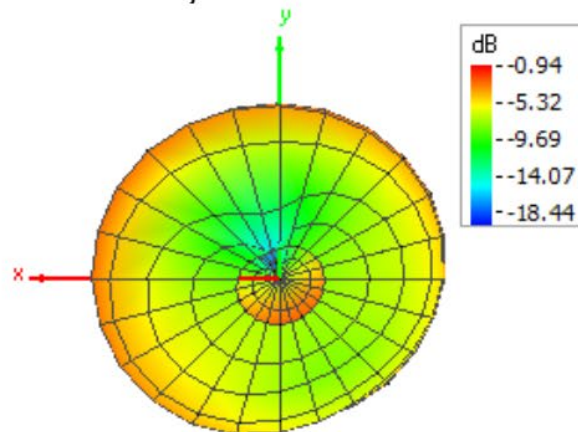


#### 4.3.2 Radiation plots at 914 MHz

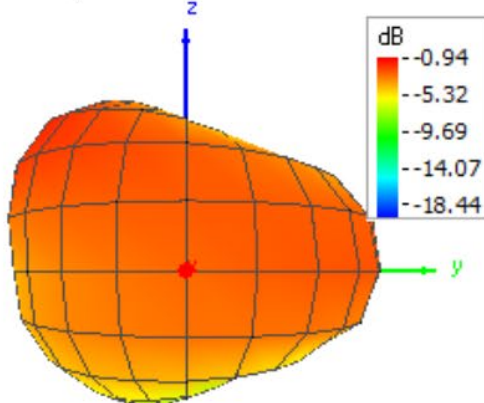
**Theta = 0, Phi = 0**



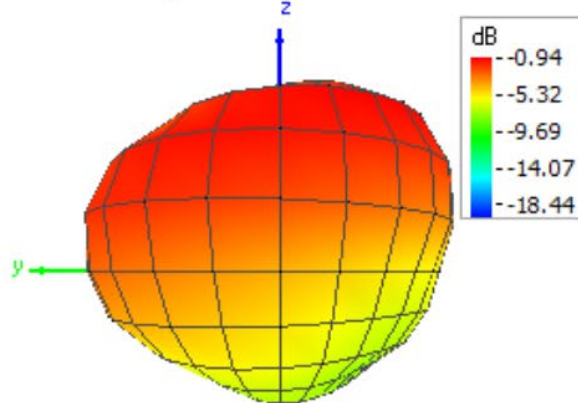
**Theta = 180, Phi = 0**



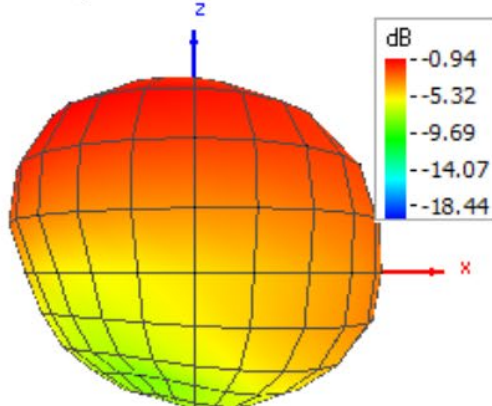
**Theta = 90, Phi = 0**



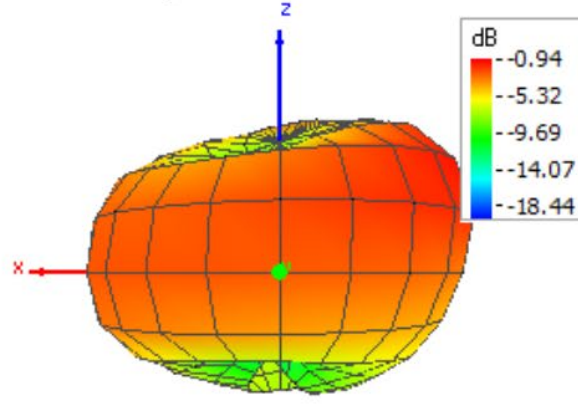
**Theta = 90, Phi = 180**



**Theta = 90, Phi = 270**

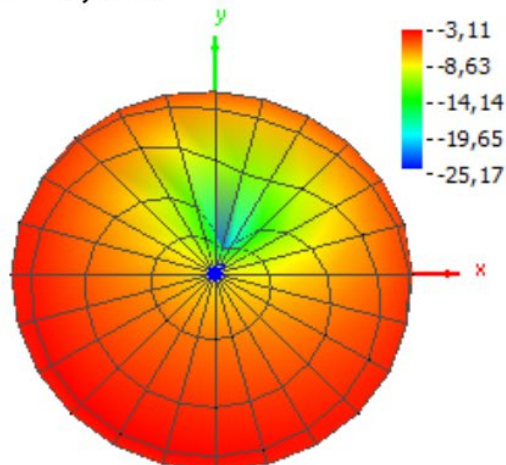


**Theta = 90, Phi = 90**

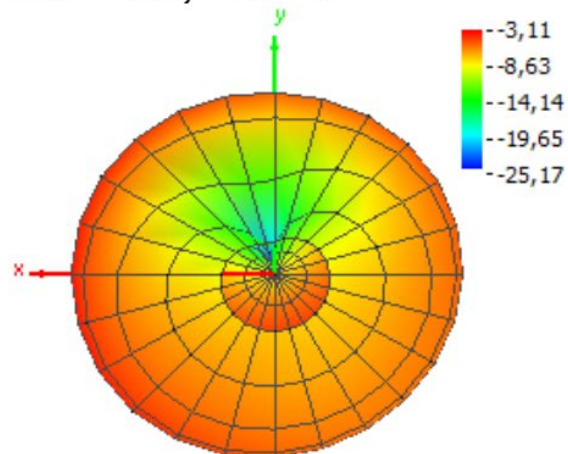


#### 4.3.3 Radiation plots at 928 MHz

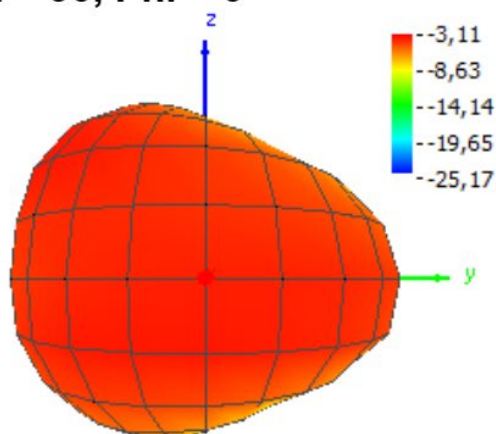
**Theta = 0, Phi = 0**



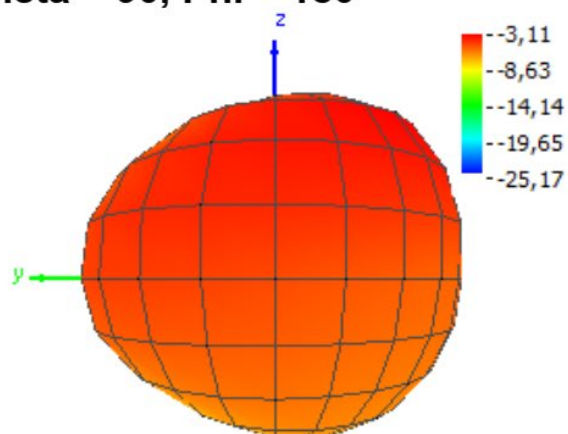
**Theta = 180, Phi = 0**



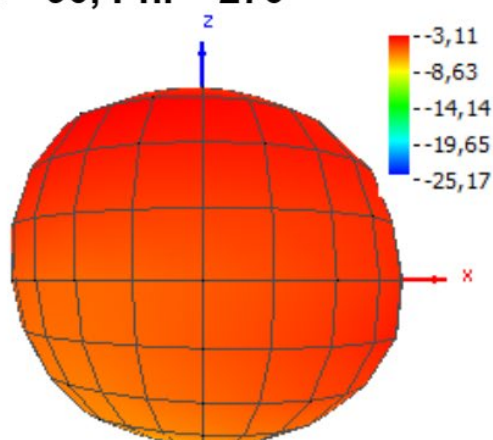
**Theta = 90, Phi = 0**



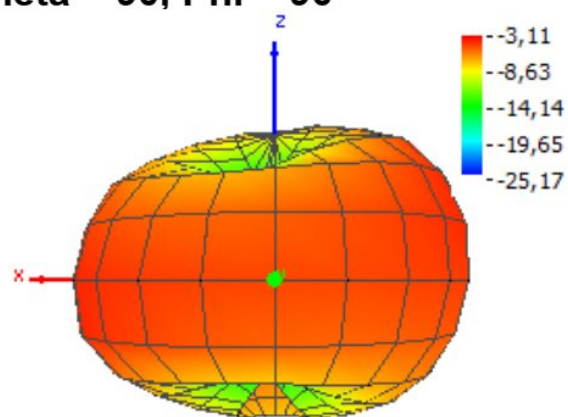
**Theta = 90, Phi = 180**



**Theta = 90, Phi = 270**



**Theta = 90, Phi = 90**





## 5 Signature

Kamstrup A/S  
Ole Skovgaard  
Head of Technical PM - Com. and SW  
Phone: +45 89 93 10 00  
E-mail: [osk@kamstrup.com](mailto:osk@kamstrup.com)