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Article

Dual-Band Nested Circularly Polarized Antenna Array for 5G Automotive Satellite Communications

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Abstract: 5G low-earth orbit satellite communications offer enhanced wireless coverage beyond the reach of 5G terrestrial networks, with important implications, particularly for automated and connected vehicles. Such wireless automotive mass-market applications demand well-designed compact user equipment antenna terminals offering non-terrestrial jointly with terrestrial communications. The antenna should be low-profile, conformal, and meet specific parameter values for gain and operational frequency bandwidth, tailored to the intended applications, in line with the aesthetic design requirements of passenger cars. This work presents an original concept for a dual-band nested circularly polarized automotive user terminal that operates at the S-band frequencies around 3.5 GHz and Ka-band frequencies around 28 GHz, namely within the 5G new-radio bands n78 and n257, respectively. The proposed terminal is designed to be integrated into the plastic components of a passenger vehicle. The arrays consist of 2×2 aperture-coupled corner-truncated microstrip slot patch antenna elements for the n78 band and of 4×4 single-layer edge-truncated microstrip circular slot patch antenna elements for the n257 band. The embedded arrays offer, across the two bands, respectively 9.9 and 13.7 dBi measured realized gain and 3-dB axial ratio bandwidths of 100 and 1500 MHz for the n78 and n257 bands along the broadside direction. Detailed link budget calculations anticipate uplink data rates of 21 and 6 Mbit/s, respectively, deeming it suitable for various automotive mobility and internet-of-things applications.

Keywords: 5G; dual-band; nested antenna array; circular polarization; non-terrestrial network; link budget; automotive applications; data rate

1. Introduction

The proliferation of wireless communication technologies is experiencing an ever-increasing demand for high data rates and low link latencies. The 5G new-radio standard marks an inflection point enabling seamless wireless coverage particularly for automated and connected driving on roads and rails, and across borders [1]. Intelligent transportation systems and safety considerations require vehicle connectivity anytime and anywhere. The effects of multipath propagation like shadowing and dispersive channel properties challenge the link coverage at 5G frequencies especially in the frequency range FR2 (24.25...52.6 GHz). 5G low-earth orbit (LEO) satellite communications-on-the-move establishing non-terrestrial network (NTN) links have emerged as a promising asset for providing global wireless coverage to a broad variety of moving platforms where terrestrial network (TN) infrastructure may not be available or feasible. Moreover, the satellite links operate independently and thus enable scaling of the performance figures of existing TN. The aim is thus to merge terrestrial and non-terrestrial networks and to provide technical solutions for implementation.



LEO satellite communications at orbital heights of $d = 150\ldots2000$ km have broadened the research interest due to their relevance for a seamless worldwide coverage. Such links provide attractive features such as smaller path loss, higher area capacity, lower latency, lower power consumption, and reduced launching costs when compared with higher-orbit satellite constellations [2]. However, satellite connectivity poses severe challenges with respect to the link budget and the user equipment (UE) terminal antennas [3]. The first consideration refers to the potential frequency ranges enabling efficient 5G LEO satellite communications. Different spectral ranges at low (S-band), mid (Ku-band), and high (Ka-band) frequencies were compared by the authors previously in terms of selected key-performance indicators (KPI) such as uplink (UL) and downlink (DL) data rates, UE antenna size, terminal costs, and chipset availability for a given satellite constellation [4]. The low-band spectrum is considered well suited for 5G applications due to its moderate technical complexity, attractive link budget, and affordable costs; on the contrary, the high-band spectrum promises high data rates and compact terminal sizes. The authors deduced that both S-band and Ka-bands seem promising candidates for effective 5G LEO satellite communications, especially in view of their compatibility with 3GPP standards. The second step concerns suitable antenna terminals, offering compact designs, integrable into the vehicles, and simple to fabricate for faster acceptance in the automotive mass market. The availability of high-gain mega constellations opens the potential to employ low-profile UE antennas with moderate gain and without the necessity of beam tracking [4].

Accordingly, compact and low-profile antennas become indispensable and could possibly benefit from the increasing popularity of conformal plastic-embedded antennas for automotive applications. High-gain antennas with dynamic beam tracking for satellite communications were developed in [5,6] but they do not appear feasible for automotive mass-market applications due to their power consumption, costs, complexity, and volume. A promising technique to embed less complex antennas invisibly into plastic parts of passenger cars was presented in [7,8] for separate TN and NTN functionality; this approach suffers from polarization loss as the antennas were linearly polarized (LP), while circular polarization (CP) is more appropriate to mitigate multipath propagation in satellite communication links [9]. Microstrip patch antennas are the first choice for this application because of their ease of manufacturing and compactness. The excitation of circular polarization over sufficiently wide bandwidths and angular ranges requires a thorough design of the feed network for the arrays. Sequential rotation is a promising approach as it offers wide impedance bandwidth and 3-dB axial-ratio bandwidth [10].

This article presents a dual-band nested circularly polarized antenna terminal for non-terrestrial automotive 5G applications operating in the n78 band (3.3…3.8 GHz) and, at the same time, in the n257 band (26.5…29.5 GHz) band. The two bands were selected based on the aforementioned KPI and cover both the UL and DL frequency bands according to 3GPP [11]. The antenna combines a 2×2 aperture-coupled patch array for the lower band and a 4×4 single-layer patch array for the higher band. The focus of this paper is on the design of the former, while the latter was presented in [12]. The nested dual-band UE antenna array design makes it easy to manufacture, and its low profile lends well to mounting locations such as the rear spoiler of a car, roof-top shark-fin antenna cavities, or other similar mounting locations.

The article is divided as follows. Section 2 outlines the link budget and the resulting antenna specifications. Section 3 describes the proposed nested antenna array design. The results for numerical simulations and measurements are summarized in section 4, followed by conclusions in section 5.

2. User Terminal Specifications

2.1. Link Budget Analysis

The analysis of the link budget is common practice to estimate the end-to-end performance of wireless links in UL and DL. The technical specifications of ground terminals such as gain and radiation pattern can be lowered by considering suitable satellite constellation geometries and satellite antenna configurations. A sample uplink budget for the n78-band is detailed in Table 1. We

consider very low earth-orbit (VLEO) constellations with orbital heights of $d = 400\ldots500$ km and multi-beam antenna arrays with sufficient gains at the edge of the coverage area. Given a 3-dB beamwidth $\Theta_{\text{sat}} = 2^\circ$, a satellite antenna edge gain of $G_{\text{sat}} = 38.3$ dBi was calculated at the center frequency $f = 3.5$ GHz [13]. A moderate UE antenna gain of $G_{\text{UE}} = 10$ dBi has been considered to keep the terminal simple, and cost efficient. The n78-band is less prone to atmospheric losses than at higher frequencies, represented by $\alpha_{\text{atm}} = 3.5$ dB [2]. According to these data, we anticipate an uplink data rate of $DR = 21$ Mbit/s at $f = 3.5$ GHz, which can be achieved even with a moderate gain of $G_{\text{UE}} = 10$ dBi. For the higher n257-band, a sample link budget was presented by the authors in [12], where an uplink data rate of $DR = 7$ Mbit/s at $f = 28.5$ GHz was anticipated for a moderate gain of $G_{\text{UE}} = 15$ dBi and hence low complexity of the UE antenna.

Table 1. Link budget parameters for the n78-band in the uplink.

Parameter	Symbol	Value	Unit
Orbital height	d	400	km
Center frequency	f	3.5	GHz
3-dB beamwidth of satellite	Θ_{sat}	2	°
Radius of coverage area	R	7	km
Satellite antenna edge gain	G_{sat}	38.3	dBi
Free-space path loss	α_{FS}	156	dB
UE output power	$P_{\text{TX UE}}$	32	dBm
UE antenna gain	G_{UE}	10	dBi
UE EIRP	EIRP_{UE}	42	dBm
Atmospheric loss	α_{atm}	3.5	dB
Power level at satellite	P_{RXsat}	-117	dBm
Satellite noise figure	NF_{sat}	3	dB
Signal bandwidth	B_{sig}	5	MHz
SNR at demodulator	SNR_{UL}	24.2	dB
Spectral efficiency	SE	4.15	bits/s/Hz
Data rate	DR_{UL}	21	Mbit/s

Data rates of this order can be meaningfully utilized for several automotive use cases [14]. For instance, “sharing and collection of high-definition maps” demand uplink $DR = 4$ Mbit/s and downlink $DR = 16$ Mbit/s with a link latency of up to $L = 100$ ms. The “obstructed view assist” provides a host vehicle with an alternate view of obstructed road segment, requiring $DR = 5$ Mbit/s and $L = 50$ ms. Patient transport vehicles sharing vital patient telemetry data, images, voice and video between paramedics and patient monitoring personnel necessitate $DR = 8.1$ Mbit/s with service latency $L = 150$ ms. The firm-ware update of reconfigurable radio systems to comply with regional requirements necessitates a data rate $DR = 0.3\ldots3.3$ Mbit/s without any critical requirement of latency.

2.2. Antenna Specifications

The gain of the UE antenna plays a decisive role in defining the achievable data rate according to the aforementioned link budget parameters but, at the same time, determines the complexity of the resulting terminal. Table 2 presents additional performance parameters that have to be considered in the UE antenna design. According to 3GPP, the UE antenna should cover at least a bandwidth of $B_{\text{op}} = 400$ MHz at the n78- and n257-bands around their respective center frequencies $f = 3.5$ and $f = 28$ GHz [11]. In order to limit the polarization loss, axial ratios $\text{AR} < 3$ dB would be considered suitable [15]. Finally, the width and direction of the main beam, Θ_{UE} , must be considered appropriately so that the resulting field-of-view is covered with respect to spectral and angular masks and adequate gain. Our aim is to achieve $\Theta_{\text{UE}} = \pm 30^\circ$ by considering $G_{\text{UE}} = 10\ldots15$ dBi as attractive target values for efficient 5G automotive satellite communications.

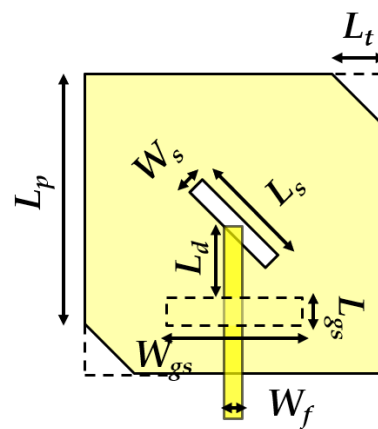
Table 2. UE antenna performance requirements.

Parameter	NTN		Unit
Frequency band Δf	n78 (3.3...3.8)	n257 (26.5...29.5)	GHz
Frequency f	3.5	28	GHz
Operational bandwidth B_{op}	100	400	MHz
Polarization purity	AR < 3		dB
Co-elevation coverage Θ_{UE}	-30...+30		°
Azimuth coverage Φ_{UE}	0...360		°

3. Dual-Band Nested Antenna Array Design

3.1. Antenna Array for 3.5 GHz

The geometry of the proposed CP single-element square patch antenna covering the n78-band consists of a multilayer structure utilizing an aperture-coupled feeding technique. The radiating patch is placed on Isola Astra® MT77 substrate with a thickness of $h = 0.51$ mm, a dielectric constant $\epsilon_r = 3$ (stable up to W-band frequencies), and a loss tangent $\tan(\delta) = 0.0017$ [16]. The microstrip transmission line is fed at the bottom side of a Rogers RT 6010LM substrate with a thickness of $h = 0.64$ mm, dielectric constant $\epsilon_r = 10.2$, and a loss tangent $\tan(\delta) = 0.0023$ at 10 GHz [17]. The patch is excited via a rectangular slot placed in the ground, sandwiched between the two substrates. The maximum amount of power coupled from the rectangular slot to the patch element is determined by the higher-permittivity feed substrate and the positioning of the rectangular slot. The circular polarization was generated by introducing slots and cuts at 45° exciting two orthogonal modes with equal magnitude and 90° phase shift. The patch design offering an axial ratio $AR < 3$ dB at $f = 3.5$ GHz is shown in Figure 1. The proposed dimensions indicated in this figure were optimized with respect to the simulated -10 dB impedance bandwidth $B_{match} = 62$ MHz and the axial ratio $AR = 1.4$ dB at $f = 3.5$ GHz as can be seen in Figure 2.

**Figure 1.** Single CP square patch antenna element. The geometrical dimensions detailed in Table 3.

For the 2×2 CP antenna array, a sequentially rotated phase feeding configuration was employed as shown in Figure 3 (a), in order to achieve a good CP performance across the desired frequency range. Port #1 marks the feed input, while ports #2 to #5 represent the power-balanced antenna feeds with incremental phase delay of 90° , connected to respective patch elements. The elements L_1 to L_7 represent quarter-wave impedance transformers in which L_2 , L_4 , and L_6 provide the impedance transformation between the junction points of the circular section of the phase feed. Figure 3 (b) depicts the simulated S-parameters where the $|S_{11}|^2$ values stay well below -10 dB over the entire n78-band. Moreover, the optimal transmission parameters $|S_{1i}|^2$ ($i = 2, 3, 4, 5$) are close to -6 dB, ensuring that the input power is evenly distributed to each port. Figure 3 (c) confirms the progressive phase difference of approximately 90° between the adjacent ports.

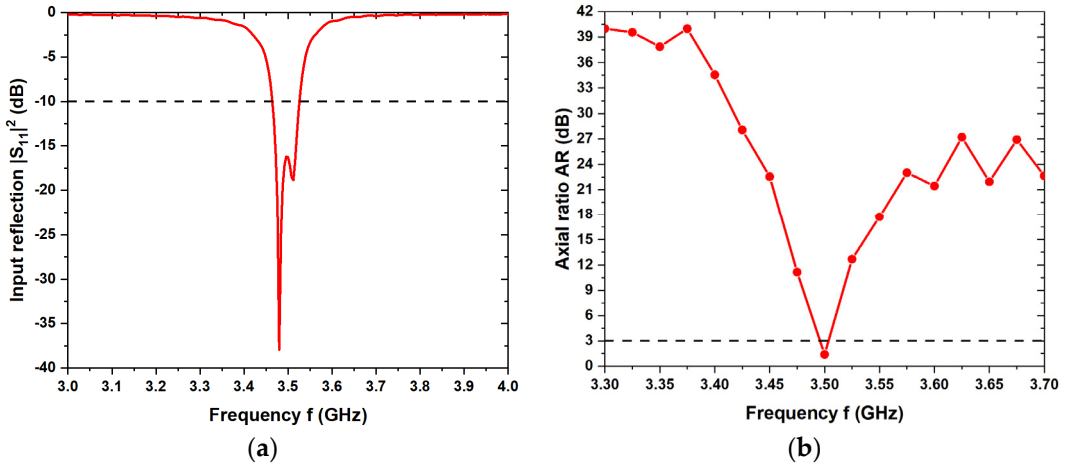


Figure 2. (a) Simulated frequency dependence of the input reflection coefficient $|S_{11}(f)|^2$, (b) simulated axial ratio $AR(f)$ versus frequency.

The single element was then extended to a low-profile, easy-to-integrate 2×2 aperture-coupled array as visualized in Figure 4 (a). The radiating patch is placed on the Isola Astra® MT77 substrate and the phase feed is printed on the bottom of the Rogers RT 6010LM substrate. The rectangular coupling apertures from the feed to the patch elements are sandwiched between the two substrates. The distances between the horizontal and vertical individual elements were both adjusted to $0.5 \lambda_0$ for minimum mutual coupling and side-lobe level, where λ_0 denotes the free-space wavelength. The simulated results reveal a -10 dB impedance bandwidth of $B_{\text{match}} = 90$ MHz and an axial ratio $AR < 3$ dB over a bandwidth of $B_{\text{AR}} \approx 65$ MHz around $f = 3.5$ GHz as shown in Figure 4 (b) and (c). The dimensions of the CP array including all design elements are listed in Table 3.

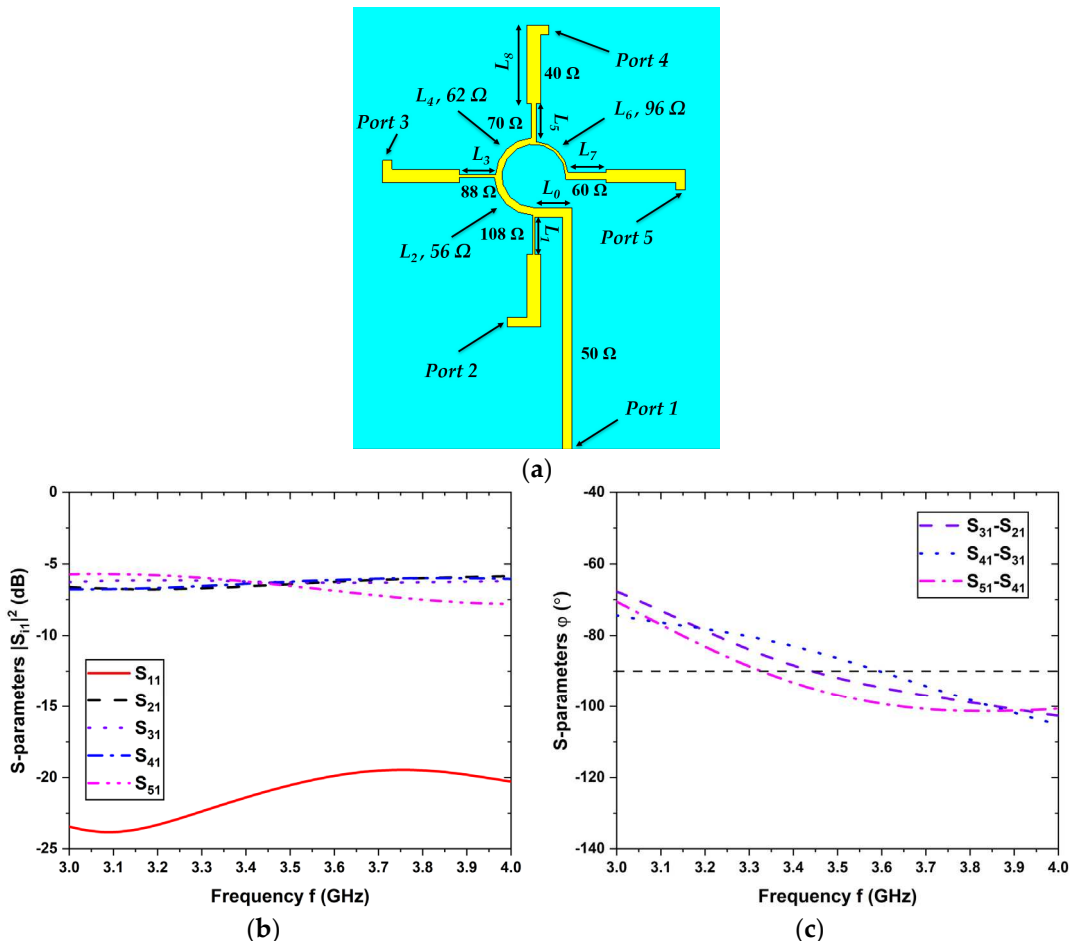


Figure 3. (a) Sequentially rotated phase feed network topology, (b) simulated S-parameters $|S_{11}|^2$ ($i = 1 \dots 5$), (c) phase difference of signals between consecutive output ports.

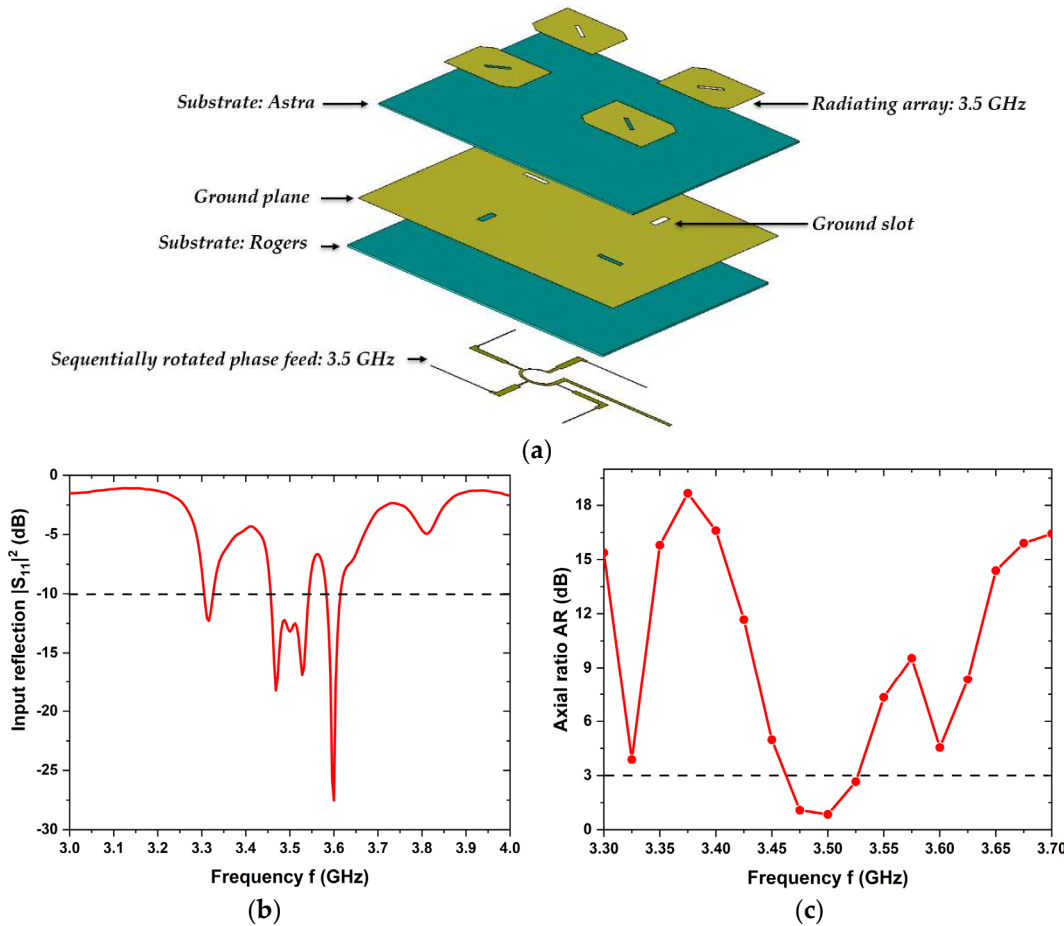


Figure 4. (a) Exploded view of the 2×2 bare patch antenna array (metallized layers in yellow, dielectric substrates in green), (b) simulated frequency dependence of the input reflection coefficient $|S_{11}(f)|^2$, (c) simulated axial ratio AR(f) versus frequency.

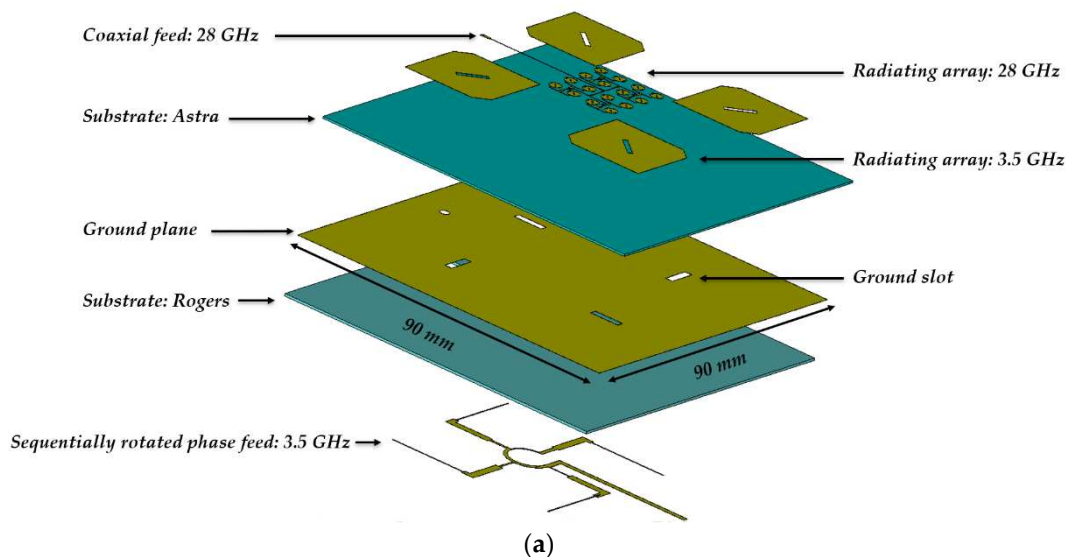
Table 3. Geometrical dimensions of the 2×2 patch antenna array.

Design element	Symbol	Detail	Dimension (mm)	Impedance (Ω)
Patch	L_p	Length	19.3	
Truncated corner	L_t	Length	4	
Slot	L_s	Length	8	
	W_s	Width	1.5	
Ground slot	L_{gs}	Length	2	
	W_{gs}	Width	8	
Feed to ground slot	L_d	Length	5	
	W_f	Width	0.5	
50 Ω microstrip line	L_o	Length	6	
		Width	1.5	
	L_1	Length	5.8	108
		Width	0.3	
Quarter-wave transformers	L_2	Length	8.5	56
		Width	1.2	
	L_3	Length	5.7	88
		Width	0.5	
	L_4	Length	8	62

	Width	1	
	Length	6	
L_5	Width	0.8	70
	Length	7	
L_6	Width	0.4	96
	Length	5.9	
L_7	Width	1.1	60
	Length	12	
L_8	Width	2	40

3.2. Nested Antenna Arrays for 3.5 and 28 GHz

A compact single-layer 4×4 CP circular patch antenna array using a corporate feed network was proposed for the n257-band at the center frequency $f = 28$ GHz previously and its functionality demonstrated by measurements after embedding into the rear spoiler of a passenger car [12]. This patch array was adopted to our proposed nested design and printed on an Isola Astra® MT77 substrate and arranged in the center of the 3.5 GHz array. The resulting dual-band nested array configuration is visualized in Figure 5 (a). The separation between the horizontal and the vertical individual elements of the 2×2 array were both re-optimized to a value of $0.54 \lambda_0$ so that the 28 GHz array maintains its rotational symmetry on the complete printed circuit board (PCB). The final nested array version is presented in Figure 5 (b) and (c), with areal dimensions of 90 mm × 90 mm and a height of 1.25 mm. For the 28 GHz array, the center of the 50Ω microstrip line contains through-holes to connect to a 2.92 mm K-connector from below. For the 3.5 GHz array, the center of the 50Ω microstrip line is horizontally connected to a SMA connector. The dual-band nested array was embedded into a commercially available rear-spoiler of a passenger SUV (here: Ford Kuga as an exemplary version), as depicted in Figure 5 (d), in order to study the influence of plastic embedding on the antenna performance. The front side is mounted in the plastic material acrylonitrile butadiene styrene (ABS) with a dielectric permittivity of $\epsilon_r = 2.88$ and loss tangent of $\tan(\delta) = 0.001$ at 2 MHz [18], covered with an acrylic lacquer ($\epsilon_r = 2.5$, $\tan(\delta) = 0.01$ at 1 MHz) [19], while the rear side remained exposed to ambient. This antenna arrangement is beneficial for pointing the main beam directly towards zenith for a longer period of time, in order to maintain the 5G VLEO link.



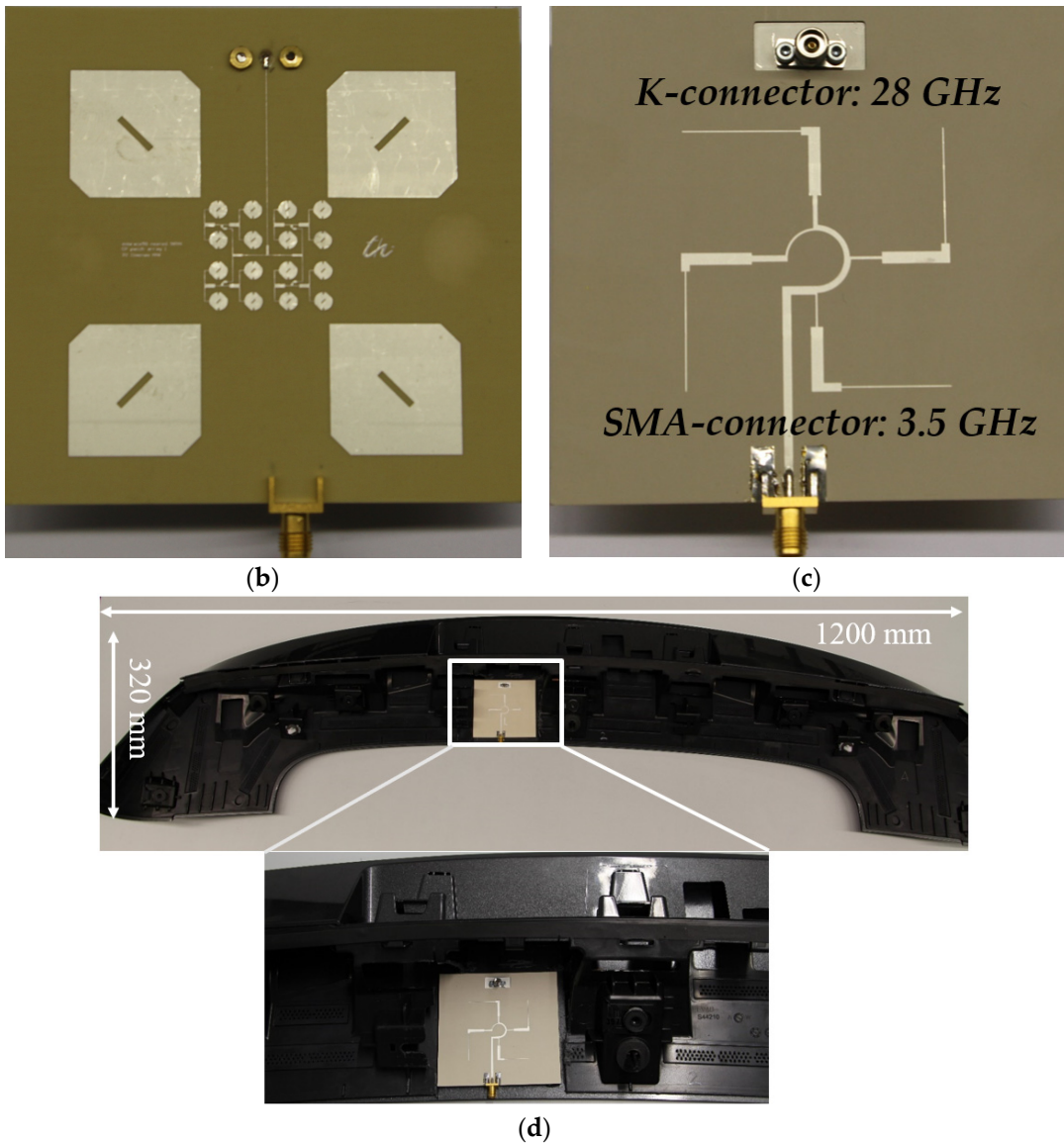


Figure 5. (a) Exploded view of the proposed dual-band nested antenna array, (b) optical photograph of the manufactured version: Top view, (c): Bottom view, (d) version embedded into the rear spoiler of a passenger vehicle with magnified view of the array PCB.

4. Simulation and Measurements Results

The bare version, i.e. facing ambient environment, dual-band nested patch array was designed using electromagnetic full-wave simulations, CST Studio Suite 2023 [20]. Upon fabrication, measurements were carried out in a shielded anechoic chamber with ± 1 dB measurement uncertainty across the frequency ranges of interest; a snapshot of the measurement setup is depicted in Figure 6 (a). The array was mounted to a plastic holder and bolted to the rotating metallic positioner, covered with absorbing material to avoid unwanted artefacts in the measured radiation pattern. The array was then embedded into the rear spoiler and re-measured as shown in Figure 6 (b). The nested array was designed and integrated such that it remains hidden in the rear spoiler.

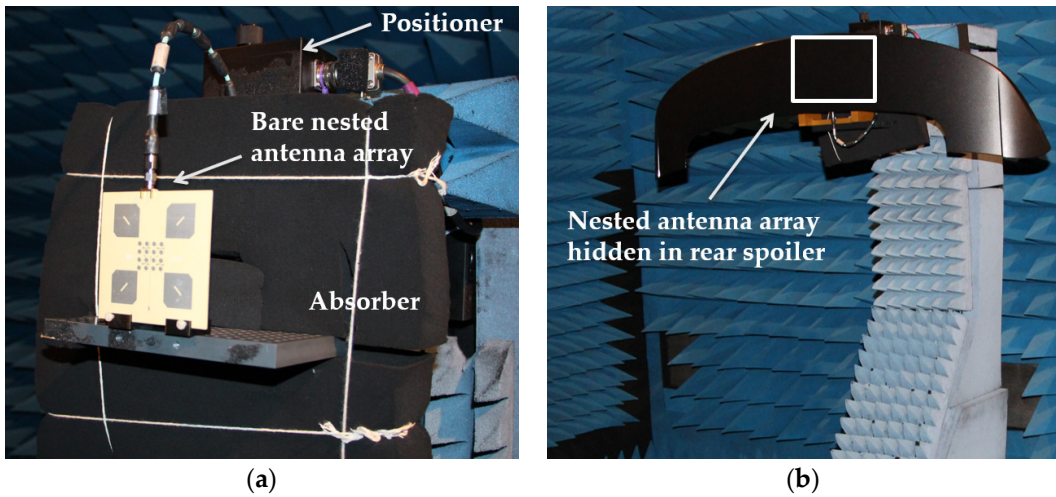
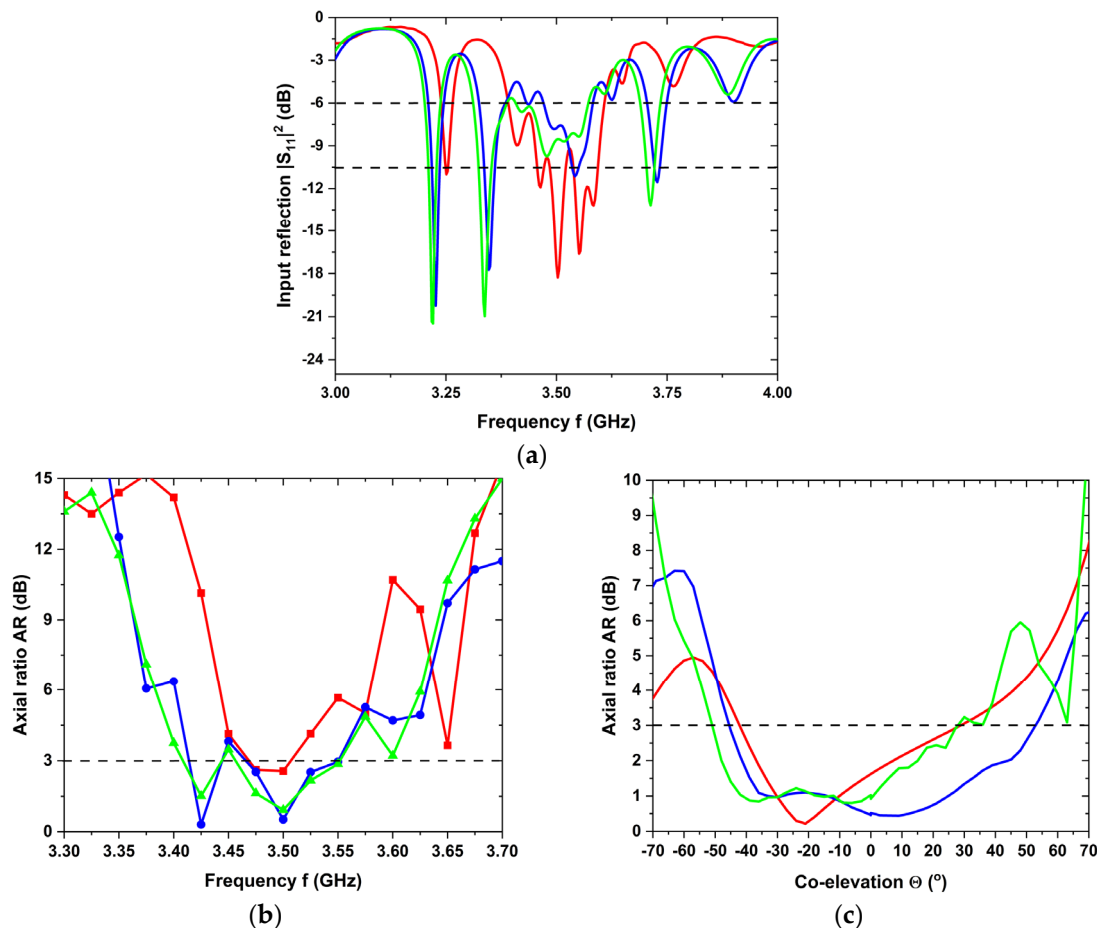


Figure 6. (a) Antenna measurement setup in bare condition, (b) measurement setup in rear spoiler.

4.1. Results for the 3.5 GHz array

The impedance matching of the bare simulated (red curves), bare measured (blue), and embedded measured versions (green) across the entire n78-band is compared in Figure 7 (a). The $|S_{11}|^2$ data for the embedded state follow the simulated trend but with smoothed ripple due to additional conductor losses. The operational bandwidth of $\Delta f_{op} \approx 100$ MHz around $f = 3.5$ GHz is covered with a favourable input matching of $|S_{11}|^2 < -10$ dB for the bare simulated version, and while the matching level degraded to the still acceptable level $|S_{11}|^2 < -6$ dB for the bare measured version in the same bandwidth. The measurement in the embedded state covered $|S_{11}|^2 < -6$ dB over a bandwidth of 160 MHz, most likely reflecting the additional attenuation caused by the rear spoiler material.



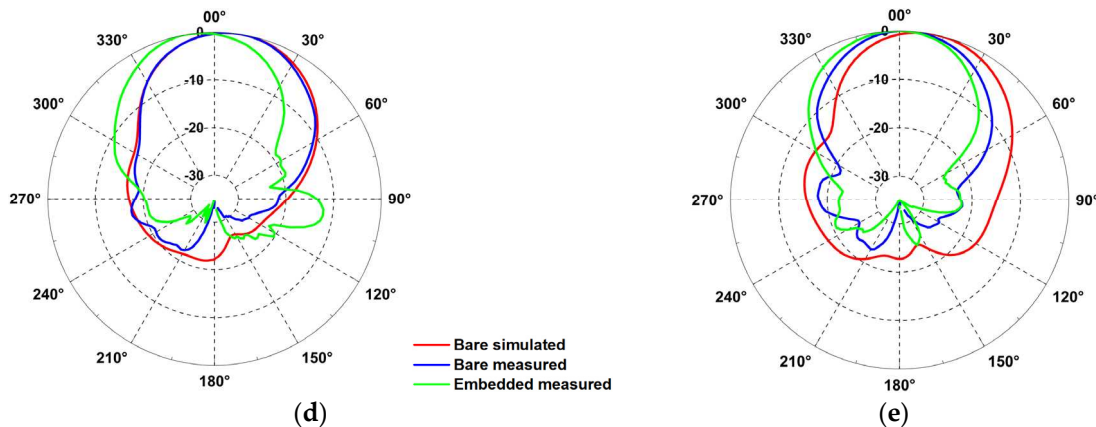


Figure 7. (a) Input reflection coefficients $|S_{11}|^2$ for the bare simulated (red-colored curve), bare measured (blue) and embedded measured (green) antenna array, (b) axial ratio versus frequency along zenith, $\Theta = 0^\circ$, (c) axial ratio versus co-elevation at $f = 3.5$ GHz, (d) vertical cut of normalized realized gain at $f = 3.5$ GHz for $\Phi = 0^\circ$ and (e) for $\Phi = 90^\circ$ (same color coding as in panel a).

The frequency variation of the axial ratio is shown in Figure 7 (b), which confirms a favourable polarization symmetry with $AR < 3$ dB around $f = 3.5$ GHz for all three data sets. The embedded array exhibits a 3-dB axial ratio bandwidth $B_{AR} \approx 100$ MHz. The angular variation of the axial ratio is shown in Figure 7 (c), indicating an elevation range Θ from -40° to $+30^\circ$ where $AR < 3$ dB for the bare simulated version. These elevation ranges shifted for the measured bare and embedded versions to $\Theta = -45^\circ \dots +50^\circ$ and $\Theta = -50^\circ \dots +25^\circ$ respectively. All angular ranges cover the 3-dB beamwidth $\Theta_{UE} = \pm 30^\circ$ of the proposed embedded array and appear feasible for the intended applications.

The simulated realized gain and the radiation efficiency of the array were found to be $G_{UEsim} = 9$ dBi and $\eta_{sim} = 74\%$, respectively. The radiation efficiency decreased slightly to $\eta_{meas} = 59\%$ for the measurement of the bare antenna, associated with the reduced gain of $G_{UEmeas} = 8.8$ dBi. The radiation patterns are displayed in Figure 7 (d) and (e) for the three versions. The normalized vertical cuts at $\Phi = 0^\circ$ and 90° of the simulated and measured antenna in its bare state agree well with each other, while the pattern measured for the embedded array shifted towards 0° and a side lobe developed in the direction of excitation for $\Phi = 0^\circ$. Upon embedding, apparently, the plastic material covering the patch elements deteriorates the radiation performance of the antenna array, e.g., through degrading the symmetry and affecting the phase balance between the elements. In addition, the realized gain of the embedded array increased by 1 dB to $G_{emb} = 9.9$ dBi in comparison to the measured bare antenna array. The embedded array offers a 3-dB beamwidth of $\Theta_{UE} = -30^\circ \dots +15^\circ$ and an impedance bandwidth $B_{emb} \approx 160$ MHz due to an increase in the overall thickness of the assembly.

All simulated and measured results are summarized in Table 4. The data rate was calculated according to section 2. An uplink data rate of $DR = 21$ Mbit/s is anticipated for the embedded measured n78-band 2×2 square patch array, feasible for numerous wireless connected-vehicle applications.

Table 4. Summary of simulated and measured results of bare and embedded patch array.

Parameter	Bare antenna		Embedded antenna
	simulated	measured	measured
Input reflection $ S_{11} ^2$ (dB)	-18	-11	-9
Realized gain G (dBi)	9	8.9	9.9
6-dB bandwidth B_6 (GHz)	210	110	160
Radiation efficiency (%)	74	59	67
3-dB axial ratio bandwidth B_{AR} (GHz)	30	80	100

4.2. Results for the 28 GHz array

The impedance matching of the simulated and measured bare and embedded versions across the entire n257-band is depicted in Figure 8 (a). The bare and embedded minimum $|S_{11}|^2$ values shifted slightly by 0.3 GHz to a lower frequency of 29.3 GHz compared to the simulations, while staying well below -10 dB. The manufactured array dimensions were measured with an optical profilometer with a measurement uncertainty below 1 m, revealing deviations of 2 % from the design parameters, which are considered negligible. The frequency shift, which is often observed in similar studies, is hence associated to variations of the dielectric permittivity. The back side of the embedded patch array remained exposed to the free space as depicted in Figure 5 (d), and displayed almost the same resonant frequency as the bare version.

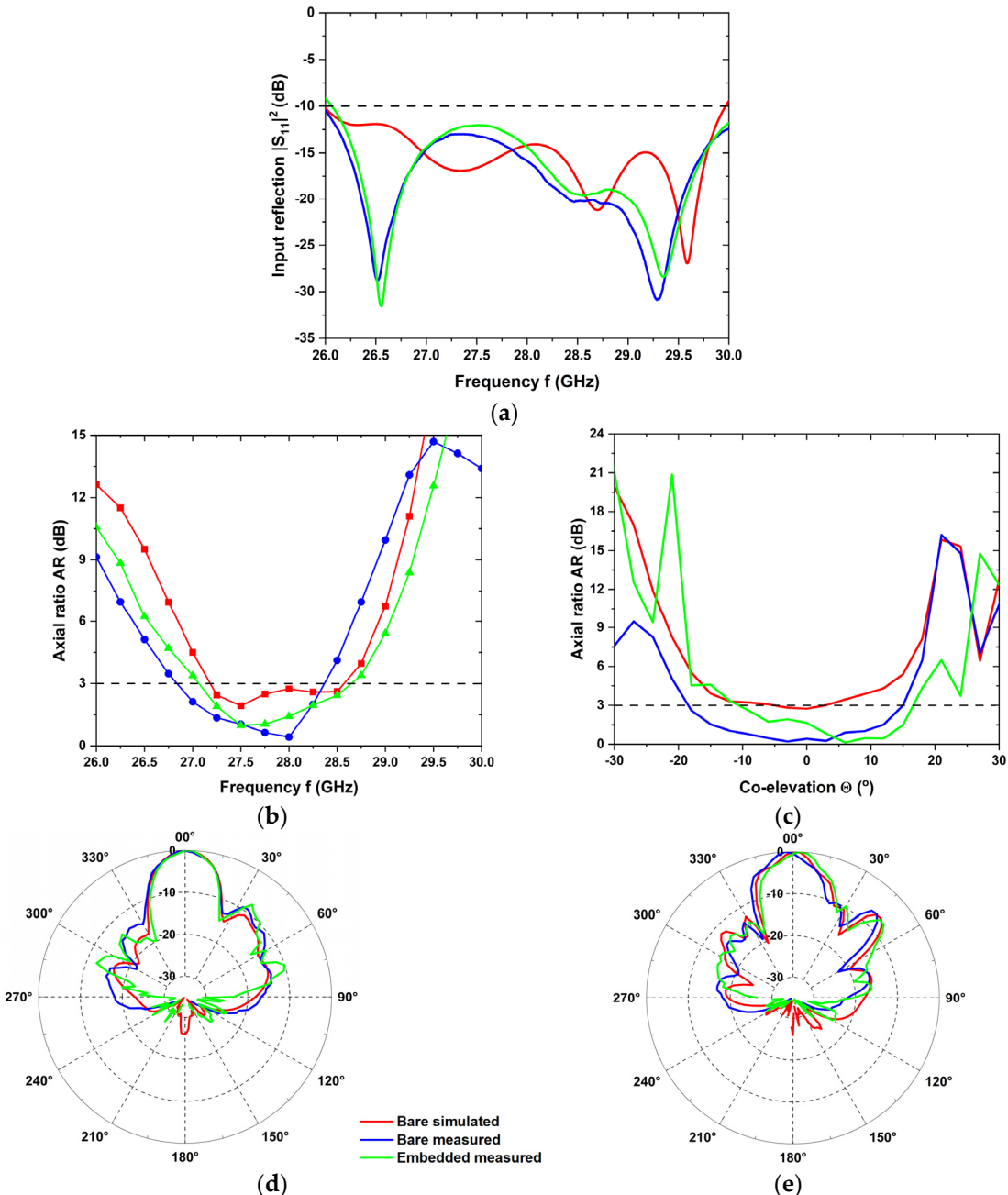


Figure 8. (a) Input reflection coefficients $|S_{11}|^2$ for the bare simulated (red-colored curve), bare measured (blue), and embedded measured (green) antenna array, (b) axial ratio versus frequency along zenith, $\Theta = 0^\circ$, (c) axial ratio versus co-elevation at $f = 28$ GHz, (d) vertical cut of normalized realized gain at $f = 28$ GHz for $\Phi = 0^\circ$ and (e) for $\Phi = 90^\circ$ (same color coding as in panel a).

The frequency variation of the axial ratio is shown in Figure 8 (b), achieving $AR < 3$ dB around $f = 28$ GHz for all three data sets. The embedded array exhibits a wide 3-dB axial ratio bandwidth $B_{AR} \approx 1500$ MHz. The angular variation of the axial ratio is shown in Figure 8 (c), indicating an elevation range from $\Theta = -18^\circ \dots +15^\circ$ with $AR < 3$ dB for the bare measured version, which slightly shifted to $\Theta = -11^\circ \dots +17^\circ$ for embedded version.

The simulated realized gain and radiation efficiency of the array amounted to $G_{UEsim} = 15.4$ dBi and $\eta_{sim} = 85\%$, respectively. The radiation efficiency decreased to $\eta_{meas} = 60\%$ for the measured bare antenna, associated with a lower gain of $G_{UEmeas} = 14$ dBi. The radiation patterns are shown in Figure 8 (d) and (e) for the three assembly versions. The normalized vertical cuts at $\Phi = 0^\circ$ and 90° of the simulated and measured antenna in its bare state agree well with each other, while the pattern measured for the embedded array displays more pronounced ripples, in agreement with the findings for the lower frequency. In addition to the impact of dielectric embedding, adverse effects may result from the transition from the coaxial feed cable to the microstrip feed line. As a consequence, the realized gain of the embedded array decreased by 0.3 dB to $G_{emb} = 13.7$ dBi in comparison to the measured bare antenna array. The embedded array offers a 3-dB beamwidth of $\Theta_{UE} = \pm 12^\circ$ and an impedance bandwidth $B_{emb} > 4$ GHz due to an increase of the overall thickness of the assembly.

All simulated and measured results are summarized in Table 5. An uplink data rate of $D_{UL} = 7$ Mbit/s is anticipated for the measured free-space n257-band 4×4 circular patch antenna array. This value decreases to 6 Mbit/s for the embedded array due to the lower realized gain which, however, is still favourably suitable for the intended applications.

Table 5. Summary of simulated and measured results of bare and embedded patch array.

Parameter	Bare antenna		Embedded antenna
	simulated	measured	measured
Input reflection $ S_{11} ^2$ (dB)	-14	-16	-14.5
Realized gain G (dBi)	15.4	14	13.7
10-dB bandwidth B_{-10} (GHz)	4	> 4	> 4
Radiation efficiency (%)	85	60	56
3-dB axial ratio bandwidth B_{AR} (GHz)	1300	1525	1500

5. Conclusions

We demonstrated and verified through measurements after embedding into the rear spoiler of a passenger car a simple, cheap and easy-to-manufacture circularly polarized dual-band nested antenna array covering multiple 5G frequency bands-of-interest. Combining lower and higher spectral ranges foster scale effects across regions with decreasing network density - deploying next-generation mobile services to all regions worldwide. The nested UE antenna array meets promising performance figures for non-terrestrial 5G automotive applications. The n78-band exhibits a measured impedance bandwidth of 160 MHz with a 3-dB axial ratio bandwidth of 100 MHz, as embedded into the rear spoiler. An uplink data rate of 21 Mbit/s is anticipated from the peak realized gain of 9.9 dBi. At the Ka-band, the n257-band was covered with an impedance bandwidth of more than 4 GHz and with a 3-dB axial ratio bandwidth of 1500 MHz. The embedded array offered a peak realized gain of 13.7 dBi, from which an uplink data rate of 6 Mbit/s can be expected. The anticipated data rate values render numerous automotive wireless and internet-of-things applications feasible. As future work, we intend to design a common aperture antenna terminal for terrestrial and non-terrestrial 5G mobile communications covering multiple 5G bands, and to adjust the designs towards practical implementation and field testing.

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