



About Amphenol Procom

At Amphenol Procom, we are committed to providing solutions that can be trusted no matter how extreme the environment, or how complex the complete network solution might be. Our mission is simply to: *"deliver the world's most trusted and flexible solutions for professional wireless communication where connectivity and dependability are critical"*

Your network relies on the quality of its components; if one goes down, it can take the rest with it. That's why our products are built for quality and tested to the extreme - so that performance is not compromised under any circumstances. Amphenol Procom consists of the former Procom, Jaybeam and Skymast brands, that with manufacturing in Denmark and the UK serve a wide range of market segments such as Public Safety, Aviation, Telecom, Hazardous Environments, IOT, Transportation and Industry.

We have more than 7.000 products in our portfolio, mainly covering base station antennas, portable & mobile antennas, combiners, filters and DAS solutions.

Amphenol Procom is a division of the Amphenol Corporation, a \$7 billion-dollar organization that is one of the largest manufacturers of interconnect products in the world. The company designs, manufactures and markets electrical, electronic and fiber optic connectors, coaxial and flat-ribbon cable, and interconnect systems.



New 42xx series Colinear Antennas

Best in class
UHF & LTE antennas



HEAD OFFICE AND PRODUCTION

DENMARK

Amphenol Procom DK
Smedetoften 12
DK - 3600 Frederikssund

Phone: +45 48 27 84 84
E-mail: dksales@amphenolprocom.com
www.amphenolprocom.com

UK

Amphenol Procom UK
Rutherford Drive
Park Farm South,
Wellingborough, Northamptonshire
NN8 6AX United Kingdom

Phone: (+44) 1933-408408
E-mail: uksales@amphenolprocom.com
www.amphenolprocom.com

SUBSIDIARIES

FRANCE

Procom France SARL
128bis, avenue Jean Jaures
Carre Ivry, bâtiment J10
FR-94200 Ivry Sur Seine

Phone: +33 (0) 149803200
E-mail: fr.info@amphenolprocom.com
www.amphenolprocom.fr

GERMANY

Procom Deutschland GmbH
Heideland Süd 28
DE - 24976 Handewitt

Phone: +49 (0) 461 957722
E-mail: info@amphenolprocom.de
www.amphenolprocom.de

USA

Amphenol Procom Inc.
1300 Capital Drive
Rockford, IL
61109 USA

Phone: (+1) (888) 262-7542
E-mail: ussales@amphenolprocom.com
www.amphenolprocom.com

42xx base station antennas

Product Overview

Reliable, High Performing & Market Leading

In advanced communication networks, the reliance for the network to do what it was planned for is paramount. Public Safety networks, at a time when it is most critical, should just simply work. Communicate.

TETRA networks have deployed our base station antennas since the very first network back in the mid 1990's. Today LTE networks face the same challenges, not just for Public Safety, but all LTE communication networks.

Experience Counts

With many decades of experience in designing and manufacturing products for networks such as VHF, UHF, GSM, LTE and Public Safety, our antenna offering has the same quality reliable performance, even in the harshest of conditions, whilst maintaining a high Quality of Service for your network. Ease of installation and no maintenance make our solutions ideal.

With years of global acceptance and solution implementations, we have been working with global System Integrators and Mobile Network Operators throughout Europe, North America and Middle East for deployment in their local and regional networks.

Amphenol Procom have now added the 42xx series to our wide range of base station antennas. These new omni antennas are suited for even the harshest environment, tested to withstand temperatures as low as -55c (-67F) and survive wind speeds of 186mph (300kph).

These carefully designed antennas are sealed to an IP 56 rating provide lightning protected to 200 kA according to EN 62305-1 (Test pulse 10/350 μs). PIM spec is -153dBc (3rd Order, 2 x Tx@43dBm). Peak instantaneous power (PIP) rating is 25kW.

4220 UHF

Our product offering for UHF bands consists of 3, 6, & 9dBd, all with 7/16 DIN female connectors period. See spec sheet for more details, summary below.

Model	Protocol	Freq (MHz)	Gain (dBd)	Beam Tilt (degrees)	Null Fill	Power (W)
4220.03-405-Tx	TETRA / P25	380 - 430	3	0 - 12	-	300W
4220.03-445-Tx	LMR / PMR	420 - 470	3	0 - 12	-	300W
4220.06-405-Tx	TETRA / P25	380 - 430	6	0 - 12	-	300W
4220.06-445-Tx	LMR / PMR	420 - 470	6	0 - 12	-	300W
4220.09-445-Tx	TETRA / P25	380 - 430	9	0 - 12	-	300W
4220.09-445-Tx	LMR / PMR	420 - 470	9	0 - 12	-	300W

4240 LTE

This range focuses on LTE and GSM networks. In addition to 3, 6, & 9dBd there is also a 7.5 dBd version. 7/16 DIN female connector as standard. See spec sheet for more details, summary below.

Model	Protocol	Freq (MHz)	Gain (dBd)	Beam Tilt (degrees)	Null Fill	Power (W)
4240.03-780-Tx	LTE700 / LTE800	695 - 870	3	0 - 6	-	480
4240.03-875-Tx	LTE / GSM900	790 - 960	3	0 - 6	-	480
4240.06-780-Tx	LTE700 / LTE800	695 - 870	6	0 - 6	-	480
4240.06-875-Tx	LTE / GSM900	790 - 960	6	0 - 6	-	480
4240.09-780-Tx	LTE700 / LTE800	695 - 870	9	0 - 6	-	480
4240.09-875-Tx	LTE / GSM900	790 - 960	9	0 - 6	-	480
4240.95-780-Tx	LTE700 / LTE800	790 - 960	9.5	0 - 6	-	480
4240.95-875-Tx	LTE / GSM900	740 - 870	9.5	0 - 6	-	480

4250 LTE Null Fill

LTE Null Fill omni antennas covering 790-960MHz. The 4250 Series colinear antenna is designed for demanding applications where a durable and high performance base station antenna is required. High quality materials and manufacturing techniques are employed to ensure that the antenna has best-in-class inter-modulation performance.

Offering 9dBd of gain, 25kW of PIP, power handling of 480W. These models come with wide bandwidth characteristics for Cellular and other multi-channel communication systems. Built to withstand the harshest conditions, they are IP rated, come with lightning protection, and meet wind survival speeds of 186 mph.

Model	Protocol	Freq (MHz)	Gain (dBd)	Beam Tilt (degrees)	Null Fill	Power (W)
4250.09-780-Tx	LTE700 / LTE800	695 - 870	9	0 - 6	25%	480
4250.09-875-Tx	LTE / GSM900	790 - 960	9	0 - 6	25%	480

4280 LTE Null Fill

This range focuses on LTE and GSM networks. This high gain, 11.5 dBd antenna comes with Null Fill low PIM fitted with a 7/16 DIN female connector as standard. See spec sheet for more details, summary below.

Model	Protocol	Freq (MHz)	Gain (dBd)	Beam Tilt (degrees)	Null Fill	Power (W)
4280.11-780-Tx	LTE700 / LTE800	740 - 870	11.5	0 - 6	25%	600

*** 4280 available Q4 2018

Details on our entire Omni antenna range can be found @ www.amphenolprocom.com