

Product line for Mission and Business Critical networks





The challenges of

Airport & Aviation communication

A modern safe airport is faced with many challenges to offer a wide range of wireless communication needs. Airside, Air traffic control (ATC) must be securely handled as well as live up to international standards. Also, communication for caters, mechanics and luggage handling as well as **perimeter security** is a necessity for smooth and safe airport operation.

Terminal communication includes all communication within the terminal between airline employees, the passenger flow process, and communication between security and first

No matter where applied, the wireless communication within Airport & Aviation must be extremely reliable to secure the safety of all personnel and passengers as well as to enable seamless airport **operations**.

ADS-B: the new standard within Air Traffic Control



Automatic Dependent Surveillance-Broadcast (ADS-B), is already rolling out globally, mandated by many Civil /Federal aviation authorities. The ADS-B system secures superior information about aircraft position and speed for precise and safe tracking & control of air traffic

ADS-B system designers need to think differently about how their ground-to-air base station antennas work because not only does the network need to cover the horizon but also directly above, in the sky. Just where some antennas have nulls in their patterns!

Best in class

ADS-B antennas

ADS-B antennas are omni-directional collinear antennas, and Amphenol Procom manufactures these with 6dBd gain to the professional high standards you expect.

The 4240.06-1050-NF for ADS-B ground stations is a market leading antenna with special features such as heavy duty and



Null Fill characteristics. By focusing the energy of the antenna upwards this fills a gap, null, in the radiation pattern to ensure that there is coverage directly above the antenna where ordinary omni antennas would have an area of no coverage. True



Antennas for ground-to-air communications

Amphenol Procom is a leading manufacture of antennas for ATC and directional antennas provide conin the civilian bands of 118-137MHz and 225 to 400MHz for military ATC bands.

Our product line features Discone, Collinear, Yagi and stacked Yagi's, all for ground-to-air applications. These omnidirectional

Centre Fed Dipole

sist, reliable performance in the harshest of environments.

Below as selection of our wide portfolio of ATC antennas – view the complete range on our website.



Frequency (MHz) 100 225 400 470 500

v | v | v | v | v

allu ta	gi Antennas											Model		
Model		112	117	118	121	122	128	134	135	136	137	4240.06-1	050	Heavy Du
7050118	Centre Fed Dipole 0dBd			1	1	~	V	'	'	'		4240.06-1	060-NF	Heavy Du
7029120	4 Element Yagi 7dBd	~	~	~	~	~	/							
7029128	4 Element Yagi 7dBd				~	~	/	/	/			Disco	ης Δη	tenna
S.4Y-127-4	4 stack 4 element Yagi array 12.5dBd		~	~	~	~	~	~	~	~	~	Model	ic All	ceiiiia.
S.3Y-127-4	4 stack 3 element Yagi array 11dBd		~	~	~	~	~	~	~	~	~			
S.4Y-127-6	6 stack 4 element Yagi array 15.3dBd		~	~	~	~	~	~	~	~	~	7177010	Omnid	irectional
CXL 3-1LW	Vertically polarized, 0 dBd			~	~	~	~	~	~	~	~	7277010	Omnid	lirectional
CXL 3-2C	Sturdy, vertically polarized, 0 dBd	~	~	~	~	~	~	~	V	~	V	7437010	Omnid	lirectional

Frequency (MHz)

		1															
UHF Coline	ar e	Freq	uency	/ (MH:	z)												
Model		100	108	117	118	124	128	130	134	137	156	174	175	225	240	400	450
470.01.05.00	Wideband Dipole 2 port 0dBd		~	~	~	~	~	~	~	V	~	~	~				
470.02.05.00	Wideband Dipole 2 port 0dBd													~	~	~	
438.02.05.00	Heavy Duty Wideband Dipole 0dBd		~	~	~	~	~	~	~	~	~						
470.01.05.02	Wideband Dipole 0dBd		~	~	~	~	~	~	~	V	~	~	V				
470.02.05.02	Wideband Dipole 0dBd													~	~	~	
470.05.05.00	Wideband Dipole 0dBd	V	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
470.31.05.00	Wideband Colinear 3dBd		~	~	~	~	~	~	~	~	~	~	~				
470.32.05.00	Wideband Colinear 3dBd													~	~	~	
7500118	Std. Dipole 0dBd				~	~	~	~	~	~							
7530100	Medium Duty Colinear 3dBd				~	~											
7530110	Medium Duty Colinear 3dBd					~	~	~									
7530120	Medium Duty Colinear 3dBd						~	~	~								
CXL 174-240C	Wideband Dipole 0dBd											~	~	~	~		
CXL 175-400C	Wideband Dipole 0dBd												V	1	~	~	
CXL 225-450C	Wideband Dipole 0dBd													~	~	~	~



Combiner & Filter solutions for air-band

With the complexity of designing a reliable ATC network, for the air-band application. These are highly reliable solucomes the need for filtering signals and combining multiple tions, rigidly tested and proving their high performance frequencies from several transmitters. Amphenol Procom has an extensive product line within Filters and Combiners

across hundreds of airports globally.



RECEIVER MULTICOUPLERS

For use where a number of receivers have to share the same antenna. 16 models available with 1 input and choice of 4, 8, 12 or 16 outputs.



Combining several transmitters into one antenna. 10 models available covering from 2 to 8 channels. Squared versions available early 2019.



HYBRID COUPLERS

Can be used as a splitter, combiner or injection of a signal into a signal path. Excellent high power versions with low insertion loss are available.



BAND-PASS FILTERS

Can be used as transmit filter to prevent out-of-band and harmonics radiation or as a pre-selector to protect a receiver against interferences. 4 models available for air-band application.





Istanbul New Airport

Expected to be the worlds largest within 10 years, is equipped with Amphenol Procom products throughout its wireless communication network.

The ATC equipment supplied by Amphenol Procom includes 100's of CXL omni antennas, combiner equipment for the 64 CH Kenwood system, hybrid combiners, receiver Multicouplers and band pass filters.

Other networks at the airport use hybrid combiners and high-gain UHF 4220.06 base station antennas. And for indoor coverage for ground services, security and public safety Amphenol Procom has supplied UHF panel antennas, couplers, tapper, splitters as well as indoor DAS antennas.

In total more than 4.500 mobile radios will be connected via Amphenol Procom equipment.

Mobile Radio & Public Safety Networks

for Airport applications

Successful Mobile Radio and Public Safety networks are at the heart of the airport ensuring all the different user groups can operate safely and effectively. Modern airports are like small cities, but really condensed, London Heathrow has 80,000 staff, employed by multi-tenants, many will use mobile radio as a crucial tool to carry out their duties.

Mobile radio users include hospitality and duty free in terminal building, to custom officers and security staff that could be anywhere. Also, first responders need a robust service to ensure safety, security and rapid response in case of an emergency.

Amphenol Procom offers a market leading portfolio in base station antennas for mobile radio and public safety networks. We are able to address any need – from low PIM in multicarrier systems, to down tilt where condensed environments coverage is needed.

Below a selected few of our UHF collinear, panel and omni dipole antennas are shown – please visit our website to view our full UHF portfolio, which also includes Combiners and Filters.

UHF Colinea	ar	Freq	uency	/ (MH:	z)										
Model		350	370	380	406	410	420	430	440	450	460	470	490	510	520
4220.03-405-Txx	Heavy Duty 3dBd Low PIM various fixed down tilt			~	V	~	~	~							
4220.03-445-Txx	options						~	~	~	~	~	~	~		
4220.06-405-Txx	Heavy Duty 6dBd Low PIM various fixed down tilt			~	V	~	~	~							
4220.06-445-Txx	options						~	~	~	~	~	~	~	~	
4220.09-405-Txx	Heavy Duty 9dBd Low PIM various fixed down tilt			~	~	~	~	~	~	~	~				
4220.09-445-Txx	options						~	~	~	~	~	~			
CXL 70-3LW/s				~	1	~									
CXL 70-3LW/f	Madian Baladada a Cadada a Ch				~	~	~	~							
CXL 70-3LW/l	Medium Duty 3dBd 0 degree fixed down tilt						~	~	~	~					
CXL 70-3LW/h									~	~	~	~			
CXL 70-5C/ls		V	~												
CXL 70-5C/s				~	~	~									
CXL 70-5C/l	Madica But 5/Bd Odayay Cadada a 1/1						~	~	~	~					
CXL 70-5C/h	Medium Duty 5dBd 0 degree fixed down tilt								V	~	~	~			
CXL 70-5C/hh												~	~		
CXL 70-5C/vh													~	~	~

UHF Panel		Freq	luenc	y (MH	z)										
Model		350	370	380	406	410	420	430	440	450	460	470	490	510	520
760.12.08.00	V-POL 120° Panel antenna 8dBi and 12dBi low PIM			~	~	~	~	~	~	~	~	~			
760.65.12.00	V-POL 65° Panel antenna 12dBi and 15dBi low PIM			~	~	~	~	~	~	~	~	~			
760.90.10.00	V-POL 90° panel antenna 8dBi low PIM			~	~	~	~	~	~	~	~	~			
766.12.08.00	V-POL 120° panel antenna 8dBi and 11dBi low PIM			~	~	~	~	~	~	~	~	~			
766.65.12.00	XPOL 65° panel antenna 12dBi and 15 dBi low PIM			~	~	~	~	~	~	~	~	~			
766.90.13.00	XPOL panel antenna 90°, 13 dBi, fixed tilt 0° 4°, 8°, 10° and 15°			~	~	~	~	~	~	~	~	~			
766.90.13.00	XPOL panel antenna 90°, 13 dBi, fixed tilt 0° 4°, 8°, 10° and 15°			~	~	~	~	~	~	~	~	~			

UHF Omni I	Dipole	Fred	luenc	y (MH	z)										
Model		350	370	380	406	410	420	430	440	450	460	470	490	510	520
CXL 380-470C	0 dBd vertically polarized omnidirectional base station antenna			~	~	~	~	~	~	~	~	~			
CXL 70-1LW/l				~	~	~	~	~							
CXL 70-1LW/h	0 dBd, vertically polarized, omnidirectional base station						~	~	~	~	~	~			
CXL 70-1LW/hs											~	~	~	~	







Amphenol Procom supplies Business and Mission critical products to Copenhagen Airport

Mobile Radio & Public Safety Networks

- for Vehicles

typical applications are ground handling trucks; fire brigade vehicles; security vehicles; etc. At Amphenol Procom we ofantenna.

Mobile antennas for vehicles are heavily used in Airports – ProFin is shark fin antenna for UHF, GNSS, GPS, 2G/3G/4G and dual WiFi 2.4 + 5.8 GHz. There is also an option for inbuilt UHF antenna. For location based services it includes fer more than 200 different mobile antennas to service any GNSS antenna for GPS L1, Glonass, Beidou and Galileo giving need. Below we showcase our new multi purpose shark fin a full hemispherical coverage for the GNSS and GPS. Built-in high gain, low noise amplifier. Table below shows different versions and options.

			2G/3G/4G				In-	In-build antenna					
Туре	Product no.	Description		2300-2500 5000-6000 MHz		GPS L1	380 - 410 MHz	410 - 450 MHz	430 - 470 MHz				
ProFin G1	132000230	4G, WIFI, GNSS	V	V	~								
ProFin G2	132000231	4G, WIFI, GNSS, GPS				V							
ProFin G-395	132000232	4G, WIFI, GNSS, UHF 380-410 MHz	V	✓	/		V						
ProFin G1-430	132000233	4G, WIFI, GNSS, UHF 410-450 MHz	V	V	V			V					
ProFin G1-450	132000234	4G, WIFI, GNSS, UHF 430-470 MHz	V	V	~				V				
ProFin G2-395	132000236	4G, WIFI, GNSS, GPS, UHF 380-410 MHz	V	✓	V	V	V						
ProFin G2-430	132000237	4G, WIFI, GNSS, GPS, UHF 410-450 MHz	V	V	✓	V		V					
ProFin G2-450	132000238	4G, WIFI, GNSS, GPS, UHF 430-470 MHz	V	V	V	V			V				

In addition to this class leading product, we have a wide range of single and dual band product for VHF, UHF, LTE, GPS and WiFi. There are various mounting options for metallic and non-metallic surface – please visit our website to learn more.

AMPHENOL PROCOM

Distributed Antenna Systems

Modern airport buildings use state of the art materials. The materials used, glass for instances, is treated to reflect heat and UV as a consequence block RF too. Insulation in walls and even suspended ceilings need to be considered during the network coverage planning stage. Inside the terminal building a DAS network has many user groups. Public safety is paramount for first responders and security. The airline's employees, need to communicate from inside, to outside. Additionally, there are passengers who connect to Wi-Fi or LTE hot spots.

Amphenol Procom focus is on best in class high performing products, low PIM wideband UHF, LTE and 5G, coupled with innovation to make the antenna as discrete and unobtrusive as possible there is a comprehensive offering for all the networks

With over 100 different antenna products and 120 passive devices the below are just a few of our market leading products.



DAS Antenna	s UHF & UHF/LTE	Freq	luency	(MHz))								
Model		320	380	395	400	406	410	420	430	450	470	2700	6000
5047000	Indoor Panel 4.5dBi	V	V	~	~								
5047420	Indoor Panel 4.5dBi				~	~	~	~	~				
752.05.05.00	Wideband Indoor Panel 4dBi	V	~										
752.01.05.00	Wideband Indoor Panel 4dBi		V	~	~	~	~	~	~	~	V		
802.00.05.00	Indoor Wideband Omni 1dBi		~	~	~	~	~	~	~	~	~		
802.01.05.00	Indoor Wideband Omni 2dBi		~	~	~	~	V	~	~				
5211388	Indoor Wideband Omni 2dBi		~	~									
5211406	Indoor Wideband Omni 2dBi					~	~	~					
5211421	Indoor Wideband Omni 2dBi						~	~	~				
5211460	Indoor Wideband Omni 2dBi									~	~		
5052460	Supewide Band indoor Omni UHF/LTE/WiFi		~	~	~	~	~	~	~	~	~	~	~
5086100A	UHF/LTE Wideband Omni Antenna		V	~	~	~	V	~	V	~	V	V	
UWB-1-380-6000	Supewide Band indoor Omni UHF/LTE/WiFi		~	~	~	~	~	~	~	~	~	~	~

DAS Passive De	vices UHF & UHF/LTE	Frequ	iency (l	MHz)			
Model		150	300	350	380	1000	2700
PRO-TAP 150-2700	Tapper 4.8, 6 & 8dB coupling	V	~	~	~	~	~
PRO-HPS 380-2700	High Power Splitter 2, 3 & 4 way				~	~	V
PRO-DIR 300-1000	Directional Coupler with 3,6 & 10dB coupling		~	~	1	V	

Channel Se	lective Repeater UHF	Frequency (MHz)									
Model		380-385	390-395	410-415	420-425						
CSR-DMT-380	UHF/LMR/DMR/TETRA Repeater	~	V								
CSR-DMT-410	UHF/LMR/DMR/TETRA Repeater			V	V						

See our dedicated DAS brochure or our website for more details

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions



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 networks 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 \$8 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.



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

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

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

GERMANY

Procom Deutschland GmbH Heideland Süd 28 DE - 24976 Handewitt

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



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