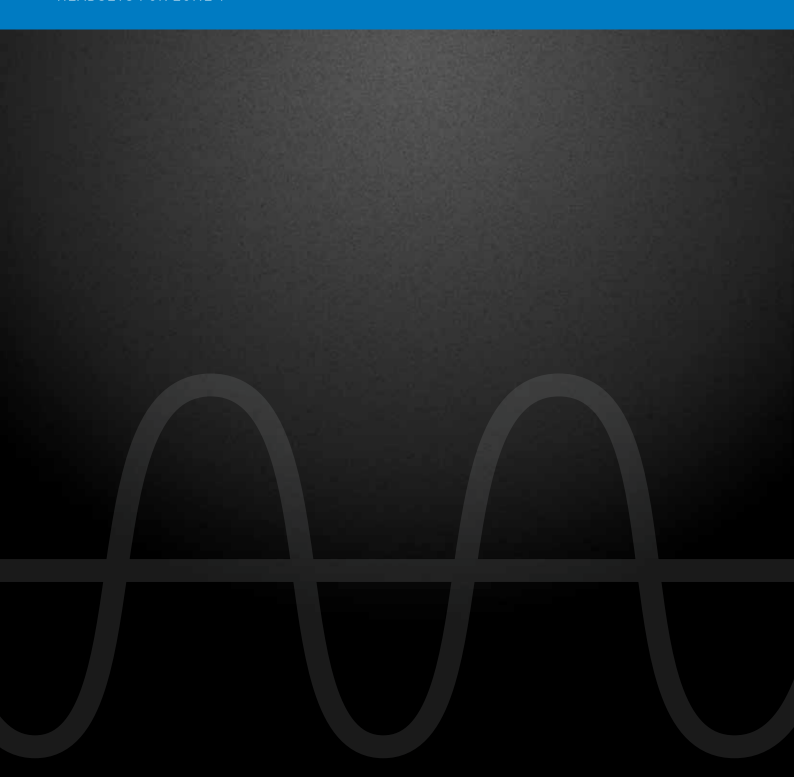




Ex-TRA 300 ANALOG

HEADSETS FOR ZONE 1





in cooperation with (IC Imtradex

TECHNICAL DATA	
Loudspeaker	
Pattern	dynamic
Impedance	150 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 115 dB
Frequency range	150 Hz - 12 kHz
Microphone	
Pattern	electret
Directional	noise cancelling (NC)
Impedance	4.400 Ohm
Sensivity	-44 dB V/Pa 1 kHz
Frequency range	300 Hz - 9 kHz
Additional data	
Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	approx. 520 g
Noise attenuation	approx. 27 dB

CERTIFICATION

ATEX



IECEx



- Clear sound in noisy environments
- High attenuation
- High and excellent wearing comfort
- Big PTT-button

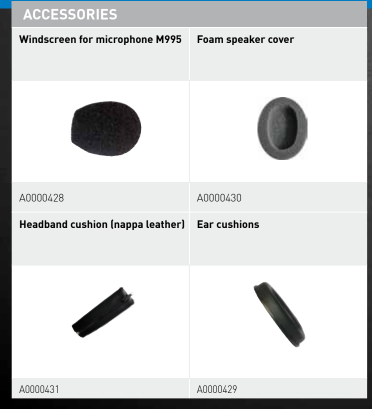




The Ex-TRA 300 headsets are a series of explosion-protected headsets for use under extreme conditions. The products have been developed in conjunction with demanding users and subjected to rigorous examination. Therefore the headset will fulfill all requirements for industrial capability and reliability.

COMPATIBLE PRODUCT	-S		
Ex-PMR 1000	Ex-PMR 2000	Motorola GP 900	Motorola GP340-680 Ex
AS000260	AS000280/ 281		

Intrinsically safe **HEARING PROTECTION** HEADSET FOR ZONE 1







in cooperation with (II Imhradex

TECHNICAL DATA	
Loudspeaker	
Pattern	dynamic
Impedance	150 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 115 dB
Frequency range	150 Hz - 12 kHz
Microphone	
Pattern	electret
Directional	noise cancelling (NC)
Impedance	4.400 Ohm
Sensivity	-44 dB V/Pa 1 kHz
Frequency range	300 Hz - 9 kHz
Additional data	
Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	approx. 520 g
Noise attenuation	approx. 27 dB



CERTIFICATION

ATEX



IECEx



- Clear sound in noisy environments
- High attenuation
- High and excellent wearing comfort
- Big PTT-button
- Fits to nearly all helmet variants





The Ex-TRA 300 headsets are a series of explosion-protected headsets for use under extreme conditions. The products have been developed in conjunction with demanding users and subjected to rigorous examination. Therefore the headset will fulfill all requirements for industrial capability and reliability.

COMPATIBLE PRODUCTS			
Ex-PMR 1000	Ex-PMR 2000	Motorola GP 900	Motorola GP340-680 Ex
AS000260	AS000280/ 281		

HEADSET WITH **HELMET ADAPTER**

FOR ZONE 1

ACCESSORIES		
Windscreen for microphone M995	Helmet adaptor, types on request	
A0000428	A0000432 - 436	
Headband cushion (nappa leather)	Ear cushions	Foam speaker cover
A0000431	A0000429	A0000430



in cooperation with **(1) Imtradex**

TECHNICAL DATA

TECHNICAL DATA	
Loudspeaker	
Pattern	magnetic
Impedance	250 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 115 dB
Frequency range	100 Hz - 4 kHz
Microphone	
Pattern	electret
Directional	noise cancelling (NC)
Impedance	4.400 Ohm
Sensivity	-44 dB V/Pa 1 kHz
Frequency range	300 Hz - 10 kHz
Additional data	
Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	approx. 118 g

CERTIFICATION

ATEX



IECEx



- Light weight headset
- Pressure-free comfortable wearing
- Possible with helmets and chemical splash suits





The Ex-TRA 300 Neckband provides to you a comfortable light weight headset solution and can be used with almost every kind of helmet. Through the Open-Ear-Gain technology you are able to hear all ambient noises and also be able to have clear and loud communication even in dangerous situations.

COMPATIBLE PRODUC	CTS		
Ex-PMR 1000	Ex-PMR 2000	Motorola GP 900	Motorola GP340-680 Ex
AS000260	AS000280/ 281		

Intrinsically Safe **NECKBAND** HEADSET FOR ZONE 1

ACCESSORIES		
Windscreen for microphone M995	Ear Mould	
	1	
A0000428	A0000424 - 425	
Ear bud	Acoustic ear olive	Acoustic ear tube
A0000421 - 423	A0000426	A0000427



in cooperation with **(1) Imfradex**

TECHNICAL DATA	
Loudspeaker	
Pattern	magnetic
Impedance	150 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 106 dB
Frequency range	300 Hz - 4 kHz
Microphone	
Pattern	electret
Directional	noise cancelling (NC)
Impedance	2.500 Ohm
Sensivity	-34 dB V/Pa 1 kHz
Frequency range	100 Hz - 5 kHz
Additional data	
Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	арргох. 130 g



CERTIFICATION

ATEX



IECEx



- Clear voice transmission and clear understanding
- Easy adaptation to helmets
- Rugged and big PTT button





The Ex-TRA 300 Fire talk headset is designed to provide optimum communication in critical situations for fire and rescue services. The robust and rugged design and the PTT button provides to you with the highest performance in all situations. Through a large variety of helmet adaptors you can use it with almost all fire brigade standard helmets. Even changing from one helmet to another is quickly possible.

COMPATIBLE PRODUCTS	S		
Ex-PMR 1000	Ex-PMR 2000	Motorola GP 900	Motorola GP340-680 Ex
AS000260	AS000280/ 281		

Intrinsically safe **FIRE TALK** HEADSET FOR ZONE 1

ACCESSORIES Windscreen for microphone M995 A0000428 Helmet adaptor for Fire brigade Headset





Intrinsically safe **FIRE TALK SUPRA** HEADSET FOR ZONE 1

ACCESSORIES Windscreen for Microphone M995 A0000428





Analog



in cooperation with (IC Imtradex

TECHNICAL DATA	
Loudspeaker	
Pattern	magnetic
Impedance	150 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 106 dB
Frequency range	300 Hz - 4 kHz
Microphone	
Pattern	electret
Directional	noise cancelling (NC)
Impedance	2.500 Ohm
Sensivity	-34 dB V/Pa 1 kHz
Frequency range	100 Hz - 5 kHz
Additional data	
Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	арргох. 130 g

CERTIFICATION		
ATEX (Ex)		
IECEx	Ex ia IIC T4 Gb	

- Perfect voice transmission even with loud ambient noises
- Special design for fire brigade helmets
- Optimum performance due to design
- Robust and big PTT button

COMPATIBLE PRODUCTS			
Ex-PMR 1000	Ex-PMR 2000	Motorola GP 900	Motorola GP340-680 Ex
AS000260	AS000280/ 281		



Ex-TRA 300 DIGITAL

HEADSETS FOR ZONE 1





in cooperation with (IC Imtradex

TECHNICAL DATA		
Loudspeaker		
Pattern	dynamic	
Impedance	150 Ohm at 1 mW / 1 kHz	
Sound pressure level	max. 115 dB	
Frequency range	150 Hz - 12 kHz	
Microphone		
Pattern	electret	
Directional	noise cancelling (NC)	
Impedance	4.400 Ohm	
Sensivity	-44 dB V/Pa 1 kHz	
Frequency range	300 Hz - 9 kHz	
Additional data		
Ambient temperature	-20°C to +50°C	
Protection class	IP54	
Weight	approx. 520 g	
Noise attenuation	approx. 27 dB	



CERTIFICATION

ATEX



IECEx



- Internal amplifier for best volume and clear sound in every situation
- High attenuation
- High and excellent wearing comfort
- Big PTT-button

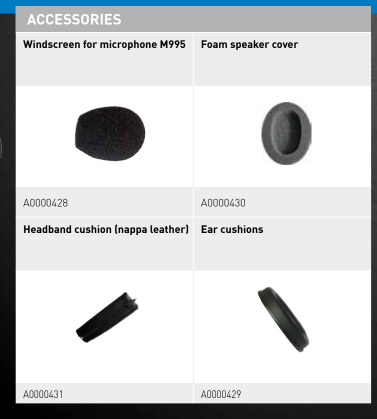




The Ex-TRA 300 headsets are a series of explosion-protected headsets for use under extreme conditions. The products have been developed in conjunction with demanding users and subjected to rigorous examination. Therefore the headset will fulfill all requirements for industrial capability and reliability.

COMPATIBLE PRODUCTS		
AIRBUS THR880i Ex	AIRBUS THR9 Ex	
SEP	TO CALLED	

Intrinsically safe **HEARING PROTECTION** HEADSET FOR ZONE 1







in cooperation with (IC Imtradex

TECHNICAL DATA		
Loudspeaker		
Pattern	dynamic	
Impedance	150 Ohm at 1 mW / 1 kHz	
Sound pressure level	max. 115 dB	
Frequency range	150 Hz - 12 kHz	
Microphone		
Pattern	electret	
Directional	noise cancelling (NC)	
Impedance	4.400 Ohm	
Sensivity	-44 dB V/Pa 1 kHz	
Frequency range	300 Hz - 9 kHz	
Additional data		
Ambient temperature	-20°C to +50°C	
Protection class	IP54	
Weight	approx. 520 g	
Noise attenuation	approx. 27 dB	



CERTIFICATION

ATEX



IECEx



- Internal amplifier for best volume and clear sound in every situation
- High attenuation
- High and excellent wearing comfort
- Big PTT-button
- Fits to nearly all helmet variants





The Ex-TRA 300 headsets are a series of explosion-protected headsets for use under extreme conditions. The products have beendeveloped in conjunction with demanding users and subjected to rigorous examination. Therefore the headset will fulfill all requirements for industrial capability and reliability.

COMPATIBLE PRODUCTS		
AIRBUS THR880i Ex	AIRBUS THR9 Ex	
SOP	No. 200 Cloud	

HEADSET WITH **HELMET ADAPTER**

FOR ZONE 1

ACCESSORIES		
Windscreen for microphone M995	Helmet adaptor, types on request	
A0000428	A0000432 - 436	
Headband cushion (nappa leather)	Ear cushions	Foam speaker cover
A0000431	A0000429	A0000430



in cooperation with (I Imhradex

TECHNICAL DATA

Ь	al	п	61	-1	'nΥ	~		77	72
_	لك	-1	-11	늬	24	3	الت	ν_{A}	

Pattern	magnetic
Impedance	250 Ohm at 1 mW / 1 kHz
Sound pressure level	max. 115 dB
Frequency range	100 Hz - 4 kHz

Microphone

Pattern	electret
Directional	noise cancelling (NC)
Impedance	4.400 Ohm
Sensivity	-44 dB V/Pa 1 kHz
Frequency range	300 Hz - 10 kHz

Additional data

Ambient temperature	-20°C to +50°C
Protection class	IP54
Weight	арргох. 118 g

CERTIFICATION

ATEX



IECEx



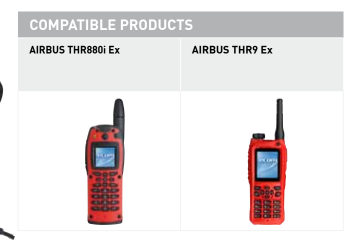


- Internal amplifier for best volume and clear sound in every situation
- Light weight headset
- Pressure-free comfortable wearing
- Possible with helmets and chemical splash suit





The Ex-TRA 300 Neckband provides to you a comfortable light weight headset solution and can be used with almost every kind of helmet. Through the Open-Ear-Gain technology you are able to hear all ambient noises and also be able to have clear and loud communication even in dangerous situations.



Intrinsically safe **NECKBAND** HEADSET FOR ZONE 1

THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE THE		
ACCESSORIES		
Windscreen for microphone M995	Ear Mould	
	1	
A0000428	A0000424 - 425	
Ear bud	Acoustic ear olive	Acoustic ear tube
A0000421 - 423	A0000426	A0000427



in cooperation with (III Imfradex

TECHNICAL DATA		
Loudspeaker		
Pattern	magnetic	
Impedance	150 Ohm at 1 mW / 1 kHz	
Sound pressure level	max. 106 dB	
Frequency range	300 Hz - 4 kHz	
Microphone		
Pattern	electret	
Directional	noise cancelling (NC)	
Impedance	2.500 Ohm	
Sensivity	-34 dB V/Pa 1 kHz	
Frequency range	100 Hz - 5 kHz	
Additional data		
Ambient temperature	-20°C to +50°C	
Protection class	IP54	
Weight	арргох. 130 g	



CERTIFICATION

ATEX



IECEx



- Internal amplifier for best volume and clear sound in every situation
- Clear voice transmission and clear understanding
- Easy adaptation to helmets
- Rugged and big PTT button





The Ex-TRA 300 Fire talk headset is designed to provide optimum communication in critical situations for fire and rescue services. The robust and rugged design and the PTT button provides to you with the highest performance in all situations. Through a large variety of helmet adaptors you can use it with almost all fire brigade standard helmets. Even changing from one helmet to other is quickly possible.

COMPATIBLE PRODUCTS	
AIRBUS THR880i Ex	AIRBUS THR9 Ex
SOP	TO SECULD SECURITY SEC

Intrinsically safe **FIRE TALK** HEADSET FOR ZONE 1

ACCESSORIES Windscreen for microphone M995 A0000428 Helmet adaptor for Fire brigade Headset





Intrinsically safe **FIRE TALK SUPRA** HEADSET FOR ZONE 1

ACCESSORIES Windscreen for Microphone M995 A0000428





Digital



in cooperation with (II Imhradex

TECHNICAL DATA		
Loudspeaker		
Pattern	magnetic	
Impedance	150 Ohm at 1 mW / 1 kHz	
Sound pressure level	max. 106 dB	
Frequency range	300 Hz - 4 kHz	
Microphone		
Pattern	electret	
Directional	noise cancelling (NC)	
Impedance	2.500 Ohm	
Sensivity	-34 dB V/Pa 1 kHz	
Frequency range	100 Hz - 5 kHz	
Additional data		
Ambient temperature	-20°C to +50°C	
Protection class	IP54	
Weight	approx. 130 g	

CERTIFICATION	
ATEX	© II 2G Ex ia IIC T4
IECEx	Ex ia IIC T4 Gb

- Internal amplifier for best volume and clear sound in every situation
- Perfect voice transmission even with loud ambient
- Special design for fire brigade helmets
- Optimum performance due to design
- Robust and big PTT button



COMPATIBLE PRODUCTS		
AIRBUS THR880i Ex	AIRBUS THR9 Ex	
eee eee eee eee eee		



EMEA

Germany (Headquarters) 1

ecom instruments GmbH Industriestraße 2 97959 Assamstadt Phone +49 62 94 42 24-0 Fax +49 62 94 42 24-100 sales@ecom-ex.com

ecom Benelux 2

ecom instruments BV
Watertoren 45c
3247 CL Dirksland, Netherlands
Phone +31 1 87 60 59 16
Fax +31 1 87 60 33 47
info.nl@ecom-ex.com
²also covering Belgium and Luxemburg

France ³

ecom Nied sarl
4 Rue Ettore Bugatti
67201 Eckbolsheim
Phone +33 3 88 76 46 84
Fax +33 3 88 76 02 85
info.fr@ecom-ex.com
3 also covering Algeria, Egypt, Morocco,
Tunisia and Libya

Italy

ecom instruments srl Via Gandhi, 15 Galleria 20017 Rho (MI) Phone +39 02 93 90 92 16 Fax +39 02 93 90 62 97 info.it@ecom-ex.com

Switzerland

ecom instruments GmbH Merkurstraße 2 6210 Sursee Phone +41 4 19 21 60 00 Fax +41 4 19 22 00 08 info.ch@ecom-ex.com

United Kingdom

ecom instruments ltd
A310, The Wilton Centre,
Redcar, TS10 4RF,
United Kingdom
Phone +44 1642 46 54 00
Fax +44 1642 46 54 02
info.uk@ecom-ex.com

Middle East

ecom instruments fze P.O. Box 8918 Saif-Zone, Sharjah, UAE Phone +971 6 5 57 34 30 Fax +971 6 5 57 34 31 info.uae@ecom-ex.com

Americas

USA

ecom instruments Inc.
1779 Westborough Drive, Suite 102
Katy, Texas 77449
Phone +1 281 496 59 30
Fax +1 281 496 23 21
info.us@ecom-ex.com

Asia

China

ecom instruments GmbH Beijing Office Room 11-C, CITIC Building Tower A 19 No.19 Jianguomenwai Dajie, Choyang District Beijing 100004

Phone +86 1 08 52 61 81 76 01 Fax +86 1 08 52 61 43 6 info.cn@ecom-ex.com

South East Asia

Ecom Instruments (SEA) Pte Ltd 15 Pioneer Turn P+F GDC Building Singapore 627577 Phone +65 6779 9078 info.sg@ecom-ex.com

