

Acoustic Camera Array Star48 AC Pro

48 Channel System for Outdoor Measurements



BENEFITS

- Easy handling and accurate microphone positioning
- Distinct array pattern aids in troubleshooting even with non-ideal focus measurements
- Slim aluminum array body
- > -23 dB backward attenuation

APPLICATIONS

- Environmental noise control
- Pass-by measurements of vehicles
- Airplane fly-overs
- Wind tunnel measurements
- Applications with low to mid-range acoustic frequency

The microphone array Star48 is our largest preconfigured array and particularly suitable for outdoor measurements of large objects. The lightweight folding aluminum body of the array ensures a stable and safe setup by just one person.

The array has 48 interference-resistant microphone channels. The recommended measurement distance ranges from four meters up to several hundered meters, depending on the spectral content of the measured acoustic signal and ambient conditions.

Large objects can be measured and analyzed via time and frequency domain acoustic beamforming using the same methods as our smaller microphone arrays. Analysis can be performed quickly using NoiseImage software.

The Star48 features a Baumer VCXG-25C camera to provide ideal reference images for acoustic measurement tasks.







Acoustic Camera Array Star48 AC Pro

Array-body diameter3.4 mWeight7.4 kgFEATURESBaumer VCXG-25CVideo cameraBaumer VCXG-25CResolution1920 x 1080 (Full HD)OPERATING CONDITIONSIngress protection codeIP20Ingress protection codeup to 20 m (on request: 50 m)Operating convertion-15 °C - 55 °C, up to 80 % RH	SIZE AND WEIGHT	
Weight7.4 kgFEATURESVideo cameraBaumer VCXG-25CResolution1920 x 1080 (Full HD)OPERATING CONDITIONSIngress protection codeIP20Ingress protection codeup to 20 m (on request: 50 m)Operating convertion-15 °C - 55 °C, up to 80 % RH	Array-body diameter	3.4 m
FEATURESVideo cameraBaumer VCXG-25CResolution1920 x 1080 (Full HD)OPERATING CONDITONSIngress protection codeIP20Cable length to data recorderup to 20 m (on request: 50 m)Operating convirus memory-15 °C - 55 °C, up to 80 % RH	Weight	7.4 kg
Video cameraBaumer VCXG-25CResolution1920 x 1080 (Full HD)OPERATING CONDITONSIngress protection codeIP20Cable length to data recorderup to 20 m (on request: 50 m)Operating convironment-15 °C - 55 °C, up to 80 % RH	FEATURES	
Resolution1920 x 1080 (Full HD)OPERATING CONDITONSIngress protection codeIP20Cable length to data recorderup to 20 m (on request: 50 m)Operating convironment-15 °C - 55 °C, up to 80 % RH	Video camera	Baumer VCXG-25C
OPERATING CONDITIONS Ingress protection code IP20 Cable length to data recorder up to 20 m (on request: 50 m) Operating convironment -15 °C - 55 °C, up to 80 % RH	Resolution	1920 x 1080 (Full HD)
Ingress protection codeIP20Cable length to data recorderup to 20 m (on request: 50 m)Operating convironment-15 °C - 55 °C, up to 80 % RH	OPERATING CONDITIONS	
Cable length to data recorderup to 20 m (on request: 50 m)Operating omvironment-15 °C - 55 °C, up to 80 % RH	Ingress protection code	IP20
Operating -15 °C – 55 °C, up to 80 % RH	Cable length to data recorder	up to 20 m (on request: 50 m)
environment	Operating environment	-15 °C – 55 °C, up to 80 % RH

MICROPHONE DATA

Microphones	Electret condenser capsule + special designed preamplifier	
Frequency response	20 kHz – 60 kHz (< 15 dB) 100 Hz – 15 kHz (< 0.5 dB) 20 Hz – 20 kHz (< 3 dB)	
Max. sound pressure level	130 dB peak at 3 % THD	
Noise level	27 dB(A)	
Sensitivity	20 mV/Pa	
ARRAY DATA		
Channels	48	
Recommended measurement distance	≥ 3 m	
Acoustic mapping range	12 dB – 130 dB	
Backward attenuation	> -23 dB	
Recommended mapping frequencies	66 Hz – 13 kHz	



Calculation of the lowest frequency (Hz) at 180° opening angle (DEG)

* Distance to the source: 7 m; calculation points: 90.000

gfai tech GmbH Volmerstraße 3, 12489 Berlin, Germany www.gfaitech.com E-Mail: info@gfaitech.de Tel.: +49 (0)30 81 45 63-750 Star48 AC Pro_Datasheet_V02.02 (07-24)