



PRODUCT CATALOG



Sanken Microphone Co, Ltd is one of the oldest professional microphone manufacturer in Japan.

Since its founding in 1925, Sanken has been at the forefront of technology, and today continues to develop unique and innovative products.

Our philosophy is to capture sound as it is and remain as faithful to the source as possible with a range of ultra transparent microphones for professional use.

Each microphone is engineered for optinmal frequency response, to accurately reproduce the expressive depth and presence of the original sound.

Sanken keeps on going to create unique and innovative microphones products for the professional audio industry in the world.

CONTENTS

LAVALIER/HEADWORN MICROPHONE 4
SHOTGUN MICROPHONE
STUDIO MICROPHONE 14
BOUNDARY/GOOSENECK MICROPHONE 18
MULTI-CHANNEL RECORDING MICROPHONE 22



LAVALIER / HEADWORN MICROPHONE





- Overcomes digital transmitter RFI
- Water Resistant • Durable Design •
- Great Clear and Rich Sound •
- 4 Color Choices
- Improved Moisture Resistance •
- Original Vertical Diaphragm Design •
- Optimized for the Human Voice .

COS-11D BP-*

BK = black

GY = gray

WH = white

Lavalier Microphone with AA battery PSU XLR-M * = BE = beige

COS-11D-* Lavalier Microphone with 48V I/F XLR-M * = BE = beige

- BK = blackGY = gray
 - WH = white





COS-11D PT-*/1.8 COS-11D PT-*/3.0 COS-11D PT-RM-*/1.8 COS-11D PT-RM-*/3.0 Lavalier Microphone with 1.8 or 3m cable stripped end, no connector. * = BE = beige BK = black GY = gray

RM=9dB attenuated sensitivity.

WH = white



COS-11D R-*1-*2 COS-11D R-RM-*1-*2

Lavalier Microphone with Lemo 3pin, TA5F or Hirose 4pin connector for wireless transmitter.

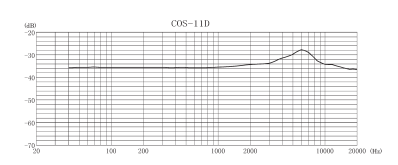
- *1 : BE = beige, BK = black GY = gray, WH = white
- *2 :Lemo3pin = Lemo3p for [TRANTEC, ZAXCOM, SENNHEISER], TA5FX = TA5F for [Lectrosonics] , RAMSA = Hirose4p for [RAMSA] , SONY = Hirose4p for [SONY] RM=9dB attenuated sensitivity.

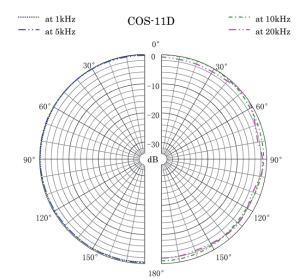
SPECIFICATIONS

	5							
	COS-11D -**	COS-11D BP-**	COS-11D PT-**/1.8	COS-11D PT-**/3.0	COS-11D PT-RM-**/1.8	COS-11D PT-RM-**/3.0	COS-11D R-**	COS-11D R-RM-**
Directivity	Omni directional							
Transducer				Self-polarize	ed condenser			
Frequency range				50 Hz	- 20 kHz			
Sensitivity (nominal at 1 kHz)	17.8mV/Pa (-35 dB, 0 dB=1V/Pa)	6mV/Pa (-44.5 dB, 0 dB=1V/Pa)	8.9mV/Pa (-41 d	8.9mV/Pa (-41 dB, 0 dB=1V/Pa) 3.2mV/Pa (-50 dB, 0 dB=1V/Pa)		dB, 0 dB=1V/Pa)	8.9mV/Pa (-41 dB, 0 dB=1V/Pa)	3.2mV/Pa (-50 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	28 dB-A							
Max SPL (1% THD)	127 dB SPL	120 dB SPL	123 c	IB SPL	132 c	B SPL	123 dB SPL	132 dB SPL
Output impedance at 1 kHz	180 Ω	200 Ω		700 Ω				
Powering	+48±4V phantom	AA battery , +12V to +52V	+3V to +10V					
Current consumption	less than 2.2mA	less than 1.0mA (AA battery)	less than 0.5mA					
Weight	82g	122g , 139g (with AA battery)	10g	19g	10g	19g	2	4g
Dimensions	16.1mm X 4.0mm (diameter)							
Surface finish	baked painting/**=BE=beige, **=BK=black, **=GY=gray, **=WH=white							
Connector	XLR-3M No Connector Lemo 3pin/Hirose 4Pin/TA5 F (RM only)				Pin/TA5 F (RM only)			
Included Accessories	HC-11 holder clip,WS-11 metal windscreen,RM-11 rubber mount							

NOTE : In COS-11D PT and COS-11D PT-RM, there are "Accessory-less = AL "types that don't include accessories" HC-11, WS-11, RM-11*.

FREQUENCY RESPONSE







COS-22 Two-Channel Lavalier Microphone

2ch lavalier microphone •

•

•

- Second ch can be a back up mic
- For ambient stereo recording •
 - Background noise cancel microphone with 1ch phase reverse

SPECIFICATIONS

Sensitivity (nominal at 1 kHz)

Output impedance at 1 kHz

Equivalent noise level (A-weighted)

Directivity

Transducer

Powering

Weight

Frequency range

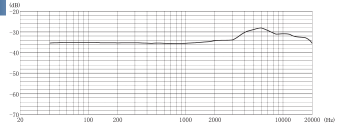
Max SPL (1% THD)

Current consumption

-	
-	80° * +

Not available in EU area and China.

FREQUENCY RESPONSE





20g (including cable) 70g (48V I/F) Dimensions 31.6mm X 4.0mm (diameter) baked painting/gray Surface finish Connector Included Accessories HC-22 holder clip POLAR PATTERN ----- at 1kHz ----- at 5kHz COS-22 - · - · · at 10kHz - · · - at 20kHz

Omni directional

Self-polarized condenser

50 Hz - 20 kHz 17.8mV/Pa

(-35 dB, 0 dB=1V/Pa)

28 dB-A

137 dB SPL

180 Ω

+48±4V phantom X 2ch

less than 2mA/ch

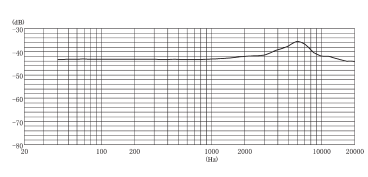
XLR-5M

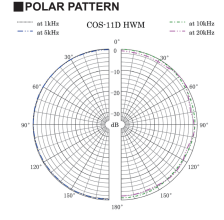
- Same high-quality capsule as COS-11D is utilized
- Durable and stable fit frame to ears, suitable for hands-free talk
- Anti-corrosion Stainless Frame and microphones color selection from beige or cocoa
- Changeable microphone position for Left or right
- Available at PT(Pigtail) or R(with connector) version

■ SPECIFICATIONS

	COS-11DF	HWM-PT-**	COS-11DHWMR-**		
	** = BE	** = CC	** = BE	** = CC	
Directivity	OMNI				
Transducer		Self-polarize	ed Condenser		
Frequency range		50Hz to	o 20kHz		
Sensitivity (nominal at 1kHz)	7.1mV/Pa (-43dB=1V/Pa) Vcc=3.3V load resistor=8.2kΩ				
Equivalent noise level (A-weighted)	28dB-A				
Max SPL (1% THD)	136dB SPL				
Power	+2.5V to +12V				
Current consumption	0.3mA				
weight	8g (without cable) / 13g (with cable)				
Dimensions	cable length 1.8				
Surface finish					
Output connector	Pig	tail	TA5F or Lemo3p or SONY-Hirose4p to be specified		
Accessories	Urethane Windscreen BE:Beige	Urethane Windscreen CC:Cocoa	Urethane Windscreen BE:Beige	Urethane Windscreen CC:Cocoa	

FREQUENCY RESPONSE







MODEL	COS-11D	COS-11DBP	COS-11DPT	COS-11DPT-RM	COS-11DR	COS-11D-RM	COS-22	COS-11DHWM
ACCESSORY	C03-11D	CO3-TTDBP	CO3-TIDFT	CO3-TTDFT-RM	CO3-TIDK	CO3-TTD-RM	03-22	CO3-TIDHWW
BELT CLIP FOR COS-11								
BELT CLIP FOR COS-11BP		•						
FW-11					٠			
FW-11-BK	•	•	•		•	•		
FW-11-DGY					٠	•		
FW-11HWM-BE								•
FW-11HWM-CC								
HC-11	•	•	•		•	•		
HC-11V					٠	•		
HC-11W	•	•		•	•	•		
HC-22								
P-11PT								
P-11BP-PT								
PIN-11	•	•	•	•	•	•		
RM-11	•	•		•	•	•		
RM-11-BK	•	•		•	•	•		
RM-11C-BK		•			•	•		
WS-11	•	•	•	•	•	•		
WSL-11					•			

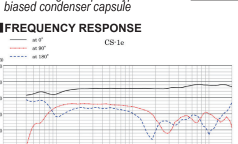
SHOTGUN MICROPHONE





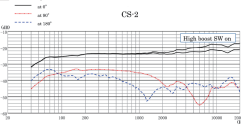
- Very sharp directivity in a 181.5mm length body
- Flat frequency response beyond 20kHz (on axis)
- High sensitivity -24 dB/Pa
- Accepts high SPLs, more than 130 dB SPL(1% THD), with no distortion in close miking
- Narrow angle directivity over the entire frequency range
- Light weight, only 80g, easy to operate on a boom pole
- Sanken original square-type DCbiased condenser capsule

FREQUENCY RESPONSE



- 120mm long acoustic tube in a standard 250 mm length / 19mm diameter body, with the proprietary Sanken rectangular capsule for supersharp directivity.
- sports, drama, variety shows, and many more.
- The "high boost switch automatically compensates for the attenuation of high frequencies when the mic is used with a windscreen/windjammer for outdoor use. As a result, the full, natural sound is maintained.

FREQUENCY RESPONSE



- Unique design combination of line mic array and second pressure gradient method
- Very sharp pinpoint directivity

FREQUENCY RESPONSE

- at 90'

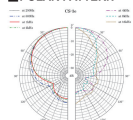
CS-3e

• Provides rich human voice characteristics

(Hz

SPECIFICATIONS	
Directivity	Super Cardioid / lobar
Transducer	DC biased condenser
Frequency range	50 Hz - 20 kHz
Sensitivity (nominal at 1 kHz)	40mV/Pa (-28 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	15 dB-A
Max SPL (1% THD)	120 dB SPL
Output impedance at 1 kHz	120 Ω
Powering	+48±4V phantom
Current consumption	less than 2.5mA
Weight	120g
Dimensions	270mm X 19mm (diameter)
Surface finish	matte black
Connector	XLR-3M

POLAR PATTERN





Mono Shotgun Microphone

CS-2

CS-3e

Mono Shotgun Microphone

- Greater directivity and extended reach over greater distances. A rich, natural sound makes the CS-2 ideal for a wide range of uses, such as for outdoor location sound, interviews,

SPECIFICATIONS

20000 (Hz)

SPECIFICATIONS

Directivity	Super Cardioid / lobar
Transducer	DC biased condenser
Frequency range	50Hz - 20kHz
High boost switch	+3dB / 8kHz
Sensitivity (nominal at 1kHz)	63mV/Pa (-24dB,0dB=1V/Pa)
Equivalent noise level (A-weighted)	15dB-A
Max SPL (1% THD)	130dB SPL
Output impedance (at 1kHz)	120Ω
Powering	+48±4V phantom
Current consumption	less than 3.5mA
Weight	110g
Dimensions	250mm X 19mm (diameter)
Surface finish	matte black
Connector	XLR-3M
Included Accessory	WM-23 Urethane windscreen

POLAR PATTERN

Directivity	Cardioid / lobar
Transducer	DC biased condenser
Frequency range	50 Hz - 20 kHz
Sensitivity (nominal at 1 kHz)	63.1mV/Pa (-24 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	15 dB-A
Max SPL (1% THD)	130 dB SPL
Output impedance at 1 kHz	120 Ω
Powering	+48±4V phantom
Current consumption	less than 3.5mA
Weight	80g
Dimensions	181.5mm x 19mm (diameter)
Surface finish	matte black
Connector	XLR-3M
Included Accessories	WM-1e urethane wind screen



at 8kHz at 16kH



CS-M1

FREQUENCY RESPONSE

CS-M1

1000

2000

at 0°

at 90

at 180

(dE -10 -20

-60

Ultra Short Shotgun Microphone

- Short body length (103 mm) and light weigth (55g).
- Sharp directivity and clear sound.

20000 (Hz)

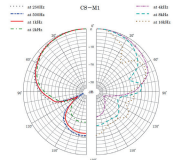
10000

• Perfect solution for the camera mount, boompole operation and recording in drama studio.

SPECIFICATIONS

Directivity	Super Cardioid / lobar
Transducer	Back electret condenser
Frequency range	70Hz - 20kHz
Sensitivity (nominal at 1kHz)	79mV/Pa (-22dB, 0dB=1V/Pa)
Equivalent noise level (A-weighted)	16dB SPL
Max SPL (1% THD)	137dB SPL
Output impedance (1kHz)	140Ω
Powering	+48V±4V phantom
Current consumption	4mA
Weight	55g
Dimensions	103mm x 19mm (diameter)
Surface finish	matte black
Connector	XLR-3-12C(M) equivalent (1:GND, 2:Hot, 3:Cold)
Included Accessories	WM-M1 Urethane windscreen

POLAR PATTERN



CSR-2 Rear Rejection Shotgun Microphone

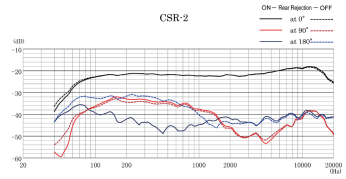
200

100

- Suppressing back ground sensitivity at wide frequency range by narrow-angle directivity with line microphone method at mid-high frequency range and by cancelling back ground sensitivity with two capsules at low-mid frequncy range.
- Easy to handle and operate by using general purpose 48V Phantom powering.
- Sharper narrow-angle directivity can be gained because of long acoustic tube with square capsule being superior in space efficiency.

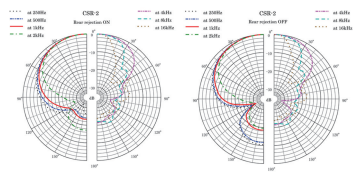


FREQUENCY RESPONSE



SPECIFICATIONS

	Mid-High: lobar
Directivity	Mid-Low: Rear rejection by second gradient two Capsules
Transducer	Back electret condenser × 3
Frequency range	70Hz - 18kHz
Sensitivity (1kHz)	71mV/Pa (-23dB, 0dB=1V/Pa)
Equivalent noise level (A-weighted)	Rear rejection ON: 16dB SPL Rear rejection OFF:15dB SPL
Max SPL (1% THD)	123dB SPL
Output impedance (1kHz)	150 Ω
Powering	+48±4V phantom
Current consumption	4.5mA
Weight	170g
Dimensions	250mm X 22mm (diameter)
Surface finish	matte black
Connector	XLR-3M
Included Accessories	WM-R2 Urethane windscreen





Stereo Mono Switchable Shotgun Microphone

- MONO, Normal STEREO and Wide STEREO 3 MODE switchable
- Superb rear rejection at 180 degrees even in low frequencies

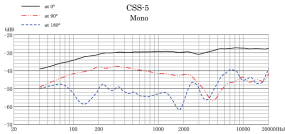
SPECIFICATIONS

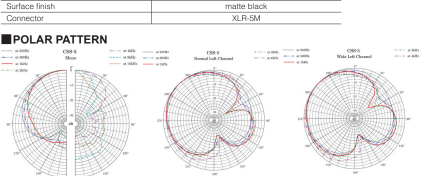
MONO-STEREO compatibility. Mono and phantom center have the same sound characteristics



Directivity	Super Cardioid / lobar, 2ch stereo
Transducer	DC biased condenser
Frequency range	100 Hz - 15 kHz
Sensitivity (nominal at 1 kHz)	MONO 32mV/Pa (-30 dB, 0 dB=1V/Pa) NOR 40mV/Pa (-28 dB, 0 dB=1V/Pa) WIDE 70mV/Pa (-23 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	18 dB-A
Max SPL (1% THD)	120 dB SPL
Output impedance at 1 kHz	240 Ω
Powering	+48±4V phantom X 2ch
Stereo angle	NOR 120°, WIDE 140°
Current consumption	less than 2.5mA (Lch), less than 1.6mA (Rch)
Weight	250g
Dimensions	300mm X 45mm , 22.5mm (slit part diameter) 19mm (grip diameter)
Surface finish	matte black
Connector	XLR-5M

FREQUENCY RESPONSE

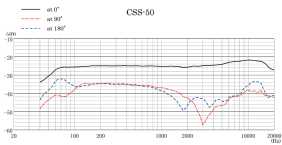




CSS-50

Stereo Mono Switchable Shotgun Microphone

FREQUENCY RESPONSE



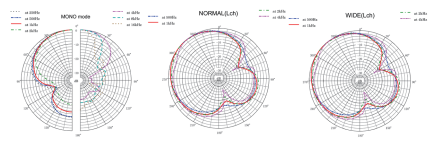
- Thanks to original thin square capsule design, capsules can be installed in a short acoustic tube,maintaining basic shotgun performance equivalent to the CSS-5 in 215mm length compact body.
- Newly designed high-performance electret condenser capsules is adopted, providing equivalent frequency response, sensitivity and noise level to DC-biased capsules.
- Adopting X-Y stereo method, featuring precise localization effect and less wind/vibration noises.
- Selectable three distinct operation modes:

MONO : Offers sharp shotgun directivity. NORMAL: Provides precise stereo localization.

WIDE : Allows for expanded wide stereo effect.

SPECIFICATIONS

Directivity	Super Cardioid/lobar and 2ch STEREO
Transducer	Back electret condenser x 3
Frequency range	70Hz - 18kHz
Sensitivity (1kHz)	MONO: 56mV/Pa (-25dB) [0dB=1V/Pa] NORMAL: 100mV/Pa (-20dB) WIDE: 141mV/Pa (-17dB)
Equivalent noise level (A-weighted)	MONO: 16dB SPL NORMAL,WIDE: 17dB SPL
Max SPL (1% THD)	120dB SPL
Switch	MONO, NORMAL, WIDE
Output impedance (1kHz)	140 Ω
Powering	+48±4V phantom
Current consumption	4mA
Weight	160g
Dimensions	215mm x 22mm (diameter)
Surface finish	matte black
Connector	XLR-5M 1: GND, 2: Lch Hot, 3: Lch Cold, 4: Rch Hot, 5: Rch Cold
Included Accessories	WM-50 Urethane windscreen

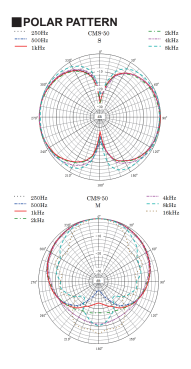


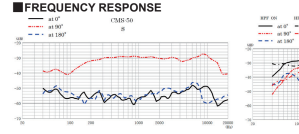
CMS-50

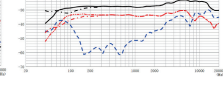
M•S Stereo Shotgun Microphone

- M and S component outputs to compose stereo signal ,convenient for pre and post processing.
- High sound quarity, suitable for ambient recording such as field sports, movie, operas etc.
- Beautiful cardioid and figure-8 patterns provide smooth and coherent stereo sound.
- HPF switch available to change low frequency characteristic on demand.

SPECIFICATIONS					
Directivity	M : Cardioid S : Figure-8				
Transducer	Self - polarized condenser				
Frequency range	60Hz - 20kHz				
Sensitivity (1kHz)	-28dB/Pa 40mV/Pa				
Equivalent noise level (A-weighted)	18dB SPL				
Max SPL (1% THD)	138dB SPL				
Output impedance (1kHz)	140 Ω				
Powering	+48±4V phantom				
Current consumption	4mA (each channel)				
Weight	130g				
Dimensions	137mm X 22.2mm (diameter)				
Surface finish	matte black				
Connector	XLR-5M				







CMS·50 M



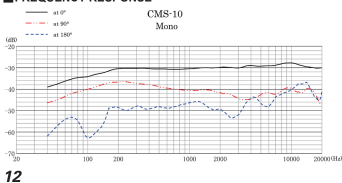
- Switchable very sharp mono-shotgun and stereo mic
- Very short length (210.5mm) and light weight (170g)
- Using PPS diaphragm, it maintains high durability and quality even in high humidity environments.
- By use of a specially designed suspension holder, it can isolate camera motor noise in camera mount use.
- Basic design is M-S, but it includes M-S to L-R circuitry, and allows a direct L-R signal.

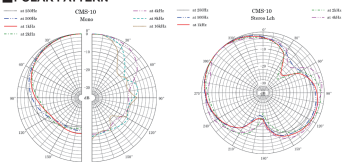
SPECIFICATIONS



Directivity	Mono=Super Cardioid / lobar Stereo=Hyper Cardioid (L-R Outputs)		
Transducer	DC biased condenser		
Frequency range	150 Hz - 20 kHz		
Sensitivity (nominal at 1 kHz)	STEREO 50mV/Pa (-26 dB, 0 dB=1V/Pa) MONO 32mV/Pa (-30 dB, 0 dB=1V/Pa)		
Equivalent noise level (A-weighted)	STEREO 20 dB-A , MONO 22 dB-A		
Max SPL (1% THD)	120 dB SPL		
Output impedance at 1 kHz	240 Ω		
Powering	+48±4V phantom X 2ch		
Stereo angle	127°		
Current consumption	less than 2.5mA/ch		
Weight	170g		
Dimensions	211mm X 27.8mm (metal mesh part diameter) 26.5mm (Suspension cylinder diameter) 19mm (grip diameter)		
Surface finish	matte black		
Connector	Cable direct out from the microphone, 30cm XLR-5M		
Included Accessories	WSJ-10 Short fur Softie windjammer Suspension cylinder set		

FREQUENCY RESPONSE







MODEL	CS-1e	CS-M1	CS-2	CS-3e	CSR-2	CSS-5	CSS-50	CMS-10	CMS-50
ACCESSORY		0.0		0.5.56	CJITZ		055.50	CINIS TO	CIVIS 50
GS-1									
GS-23									
GS-5E									
GS-M1									
HG-1	•								
K-BWC	•								
K-BWJ	٠								
K-BWS									
RB-1									
SH-1	•								
TC-2E									
TC-2R									
TC-3E									
TC-5E									
WJ-295									
WJ-4									
WJ-5E									
WJ-M1									
WM-1e									
WM-1eSET									
WM-23									
WM-M1									
WM-R2									
WS-295									
WS-4									
WS-5E									
WSJ-1									
WSJ-10								•	
WSJ-1e									
WSJ-23			•	•	•				
WSJ-5				-					
WSJ-M1		•							
WS-M1		•							
DOUGHNUT RUBBER RING SET		-						•	
SUSPENSION CYLINDER SET								•	
								-	

STUDIO

STUDIO MICROPHONE







Not available in EU area and China.



Transformerless Dual Capsule Microphone

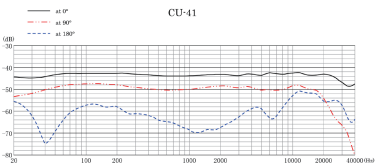


- Transparent Sound, Ideal Cardioid Microphone
- 2 way capsule design
- Totally flat frequency response in 0°, 60°,90° and 135°

SPECIFICATIONS

Directivity	Cardioid
Transducer	DC biased condenser
Frequency range	20 Hz - 30 kHz
Sensitivity (nominal at 1 kHz)	7mV/Pa (-43 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	15 dB-A
Max SPL (1% THD)	140 dB SPL
Output impedance at 1 kHz	150 Ω
Powering	+48±4V phantom
Current consumption	less than 4.2mA
Weight	600g
Dimensions	180mm x 50mm (diameter)
Surface finish	satin nickel
Connector	XLR-3M
Included Accessories	S-41 elastic suspension

FREQUENCY RESPONSE

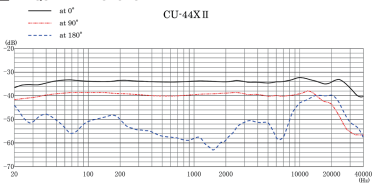


- High Transient Response, Transformerless Microphone
- 2 way capsule design
- Output transformerless version of CU-41

SPECIFICATIONS

Directivity	Cardioid
Transducer	DC biased condenser
Frequency range	20 Hz - 30 kHz
Sensitivity (nominal at 1 kHz)	22.0mV/Pa (-34 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	15 dB-A
Max SPL (1% THD)	140 dB SPL
Output impedance at 1 kHz	150 Ω
Powering	+48±4V phantom
Current consumption	less than 4mA
Weight	430g
Dimensions	156mm x 45.5mm (diameter)
Surface finish	matte black
Connector	XLR-3M
Included Accessories	S-44XII elastic suspension

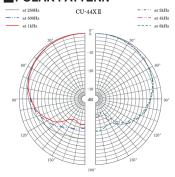
FREQUENCY RESPONSE



POLAR PATTERN

POLAR PATTERN

at 200Hz at 500Hz at 1kHz CU-41



----- at 2kHz ----- at 4kHz ----- at 8kHz

CU-55

Cardiod Microphone



CU-51

Transformerless Dual Capsule Microphone

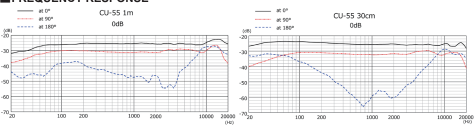


- Small, lightweight microphone with high sensitivity; easy to set up for the studio recording
- Captures natural, uncolored sound in versatile applications, especially in acoustic instruments performances
- Beautiful cardioid pattern and frequency response not only on-axis but at other angles

SPECIFICATIONS

Transducer	DC biased condenser type
Directivity	Cardioid
Frequency Range	40Hz ~ 20kHz
Sensitivity	SW : 0dB -26dB (50.1mV, 0dB=1V/Pa) SW : -10dB -36dB (15.8mV, 0dB=1V/Pa)
Equivalent Noise Level (JIS A)	15 dB-A
Max. SPL (THD=1%)	137dBSPL at 0dB position
Output Impedance (1kHz)	180 Ω
Loudness Switch	-10dB at -10dB position
Powering	+48V±4V U.P.F
Current Consumption	3.5mA
Dimensions	113mm X 30mm (diameter)
Weight	180g
Surface Finish	matte brown
Output Connector	XLR-3-12C(M) (1:GND, 2:Hot, 3:Cold)
Optional accessory	Suspension S-55

FREQUENCY RESPONSE



- Perfect for vocals and acoustic instruments
- Dual phase coherent capsules low and high
- Uniform response in both on-axis and off-axis positions
- Truly flat frequency response even at 90 degrees
- Low proximity effect

SPECIFICATIONS

Transducer	2 way capsule DC biased condenser
Directivity	Cardioid
Frequency Range	20Hz - 20kHz
Sensitivity	-30dB (31.6mV , 0dB=1V/Pa)
Equivalent Noise Level (JIS A)	14dB-A
Max. SPL (THD=1%)	138dB SPL
Output Impedance (1kHz)	150 Ω
Powering	+48±4V phantom
Current Consumption	4mA
Dimensions	157mm X 41.5mm (diameter)
Weight	430g
Surface Finish	matte brown
Output Connector	XLR-3-12C(M)

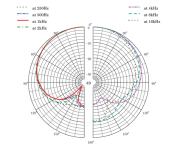
POLAR PATTERN

POLAR PATTERN

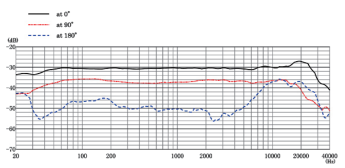
CU-55

at 4kHz at 8kHz at 16kHz

at 250Hz at 500Hz at 1kHz at 2kHz



FREQUENCY RESPONSE





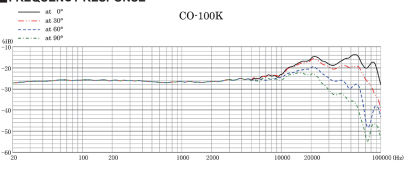
100kHz Super Wide Range Microphone

- Omnidirectional Super Wide Range
- Unprecedented 20Hz to 100kHz Frequency Response
- Unique Diaphragm Design
- Ideal for Professional Recording

SPECIFICATIONS

Directivity	
Directivity	Omni directional
Transducer	DC biased condenser
Frequency range	20 Hz - 100 kHz
Sensitivity (nominal at 1 kHz)	39.8mV/Pa (-28 dB, 0 dB=1V/Pa)
Equivalent noise level (A-weighted)	22 dB-A
Max SPL (1% THD)	125 dB SPL
Output impedance at 1 kHz	150 Ω
Powering	+48±4V phantom
Current consumption	Less than 6mA
Weight	150g
Dimensions	191.5mm X 20.5mm (diameter)
Surface finish	matte black
Connector	XLR-3M

FREQUENCY RESPONSE



OPTIONAL ACCESSORIES

CO-100



ACCESSORY	CU-41	CU-44XMKII	CU-51	CU-55	СО-100К
GS-100					
S-41	•				
S-44XII			•		
S-55				•	
RB-100					•
Rubber String Set for S-41					

---- at 50kHz ---- at 100kHz

POLAR PATTERN

CO-100K

at 1kHz at 10kHz at 20kHz

BOUNDARY / GOOSENECK MICROPHONE



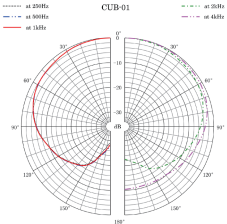


The SANKEN CUB-01 offers an exclusive design which overcomes the limitations of previous boundary microphones, producing an extremely rich and full-bodied sound. Although small (32.5mm diameter, 14mm height, 45g weight) the sound is comparable with much larger microphones. The CUB-01 is designed for use in many situations, from TV and film field shooting to broadcast studio production and conference table recording. Because of its small size it is easy to conceal from the camera, and can be positioned in a variety of environments, for example, attached to the ceiling of a car with two-sided sticky tape.

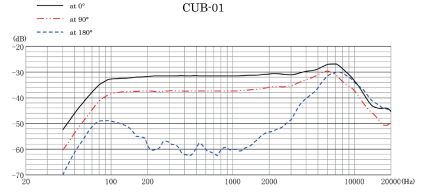
SPECIFICATIONS

Directivity	Cardioid/front side of hemisphere		
Transducer	Self-polarised condenser		
Frequency range	60 Hz - 15 kHz		
Sensitivity (nominal at 1 kHz)	40mV/Pa (-28 dB, 0 dB=1V/Pa)		
Equivalent noise level (A-weighted)	16 dB-A		
Max SPL (1% THD)	120 dB SPL		
Output impedance at 1 kHz	180 Ω		
Powering	+48±4V phantom		
Current consumption	less than 1.8mA		
Weight	45g (including cable), 55g (48V I/F)		
Dimensions	32.5mm (diameter) X 14.0mm		
Connector	XLR-3M		
Included Accessories	rubber base X 2, urethane wind screen		

POLAR PATTERN



FREQUENCY RESPONSE







- Clear and natural human voice because of exclusively designed frequency response
- Superb isolation from table vibration using a unique absorbing system
- Available in 130mm, 240mm and 300mm goose-neck lengths
- Titanium diaphragm is durable and immune to humidity
- Available in 7 colors set WM-101



Not available in EU area and China.

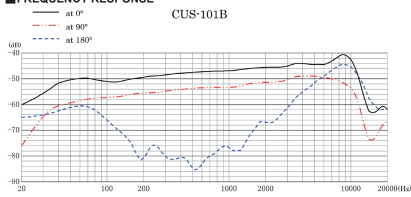
The SANKEN CUS-101B is specially designed for the announcer's voice in TV and radio broadcasting. Using a DC-biased condenser capsule and a carefully designed transducer, this microphone provides a perfect sound for the human voice. The frequency response is specifically focused for "speech" and picks up the human voice very clearly and naturally. Also, the CUS-101B features cardioid directivity with approximately 20dB rejection on axis vs. 180 degrees.

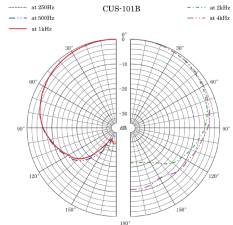
The system is very effective for isolation from vibration noise because the resonance of the shock absorber is set to lower than 20Hz. The microphone is available in three lengths: 130mm, 240mm and 300mm, depending on the application.

SPECIFICATIONS

Directivity	Cardioid			
Transducer	DC biased condenser			
Frequency range	50 Hz - 10 kHz			
Sensitivity (nominal at 1 kHz)	5.6mV/Pa (-45 dB, 0 dB=1V/Pa)			
Equivalent noise level (A-weighted)		22 dB-A		
Max SPL (1% THD)		125 dB SPL		
Output impedance at 1 kHz	250 Ω			
Powering	+48±4V phantom			
Current consumption		ess than 0.85mA		
Weight	57g (CUS-101B/130) 82g (CUS-101B/300)	74g (CUS-101B/240) TS-101HGN 641g		
Dimensions	236mm(CUS-101B/130) 402mm(CUS-101B/300)	346mm(CUS-101B/240) X 24.4mm (metal mesh part diameter)		
Surface finish	satin nickel			
Connector	XLR-3M			

FREQUENCY RESPONSE





OPTIONAL ACCESSORIES

RB-01 Rubber base (10 pcs)



WM-01-BK Urethane windscreen black(10pcs)





GB-01 Gel sheet (10pcs)

WJ-01 Windjammer for outdoor use





MODEL ACCESSORY	CUB-01	CUS-101B/130	CUS-101B/240	CUS-101B/300
RB-01	•			
WJ-01	•			
WM-01-BK	•			
WM-101		•	•	•
GB-01	•			

MULTI-CHANNEL MICROPHONE









Not available in EU area and China.

CUW-180

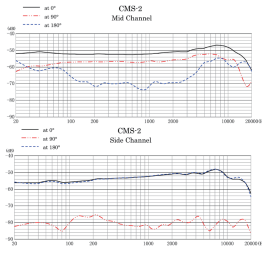
X-Y 2ch Stereo Microphone

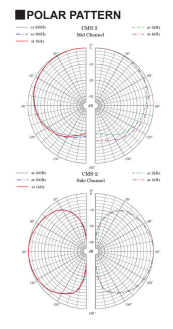
- Ideal precise coherent phase M S capsule layout
- Unique push-pull transducer and audio circuitry

■SPECIFICATIONS

SPECIFICATIONS	NOTE : Not Available in EU area and China Mid=Cardioid , Side=Figure of 8		
Directivity			
Transducer	DC biased condenser		
Frequency range	20 Hz - 18 kHz		
Sensitivity (nominal at 1 kHz)	2.8mV/Pa (-51 dB, 0 dB=1V/Pa)		
Equivalent noise level (A-weighted)	16 dB-A		
Max SPL (1% THD)	145 dB SPL		
Output impedance at 1 kHz	250 Ω		
Powering	+48±4V phantom		
Current consumption	less than 1.4mA/ch X 2ch		
Weight	180g		
Dimensions	173mm X 20.5mm(grip diameter) 63mm(metal mesh part)		
Surface finish	satin nickel		
Connector	XLR-5M		
Included Accessories	H-21D microphone holder		

FREQUENCY RESPONSE

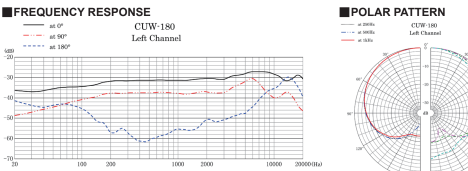




- Two Microphones in one body for X-Y Stereo recording
- A single microphone body with two cardioid condenser capsules that can be rotated freely up to 180 degree in 15 degree detent.
- Can be used as a surround microphone set with two CUW-180

SPECIFICATIONS

Directivity	Cardioid				
Transducer	DC biased condenser				
Frequency range	20 Hz - 20 kHz				
Sensitivity (nominal at 1 kHz)	28.2mV/Pa (-31 dB, 0 dB=1V/Pa)				
Equivalent noise level (A-weighted)	17 dB-A				
Max SPL (1% THD)	137 dB SPL				
Output impedance at 1 kHz	180 Ω				
Powering	+48±4V phantom X 2ch				
Current consumption	less than 1.5mA / ch				
Weight	224g				
Dimensions	160.6mm X 78.7mm , 20.5mm(grip diameter)				
Surface finish	matte black				
Connector	XLR-5M				
Included Accessories	SC-532/1.8 cable,H-21F microphone holder				







- · - · · at 2kHz ----- at 4kHz

CUW-180 Surround System



- The CUW-180 combines two exceptionally engineered cardioid condenser microphones in one compact body. Each of the two capsules is independently adjustable through any angle up to 180°, with 15° detent, providing a versatile microphone for a variety of X-Y stereo and Surround recording applications. Thanks to precise diaphragm layout of two capsules, the perfect phase coherence between Ch1 and Ch2 is kept even in any angle of two capsules.
- It is important to note that two microphone capsules in one body create an ideal stereo configuration because the
 actual physical design takes into account the effect of the microphone body itself, as opposed to two separate
 microphones which are not physically designed to work adjacent to one another. The CUW-180 provides ideal X-Y
 stereo recording of classical ensembles, guitars, brass, drum overheads, etc. The microphone is also well-suited for
 talk shows with two persons sitting face-to-face, providing fully independent level controls. Each signal is available
 through the standard AES configuration XLR-5M connector.
- For Surround applications, two CUW-180 are ideal for true four-channel recording, providing a conceptually simple method of recording both Front L/R and Rear L/R signals. In the Sanken Surround system, one microphone is used for front L and R, while a second microphone is used for rear SL and SR. The essential phase coherence for L and R is rigidly maintained, while allowing the front and rear dual microphones to be positioned for the particular situation. To add another source for a hard front Center channel, an optional mic holder is available, and Sanken offers a complete line of shotgun microphones which can be utilized for this purpose.

Stereo Microphone	CUW-180 (2 units)	SC-532/1.8 cable included		
Accessory Set (cage, suspension, jammer) for two CUW-180	GS-180WS	GS-180W, WS-180W, WJ-180W, HCH-180, OR-180		
Handgrip part only	HG-1			
Flight case	TC-180			
Shotgun Microphone	CS-1e			
Cable	SC-331/1.5	For CS-1e		

SAMPLE OF SYSTEM CONFIGURATION

JULTI-CHANNEL

OPTIONAL ACCESSORIES

WS-180W Cage screen for 2 CUW-180



WJ-180W Fur jammer for WS-180W



HCH-180 Dual Holder (2 in one set)



WS-180 Cage screen for 1 CUW-180



WJ-180 Fur jammer for WS-180



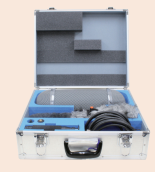
OR-180 GS-180W





HG-1 Handgrip part only

TC-180 Flight case for 2 CUW-180 Surround Set



	DEL CMS-2	CUW-180			
ACCESSORY					
GS-180A					
GS-180W		•			
GS-180WS		•			
GS-180XY		•			
H-21D					
HCH-180		•			
HG-1		•			
MB-2D	•				
TC-180		•			
WJ-180		•			
WJ-180W					
WS-180					
WS-180W					

GS-180WS SURROUND SET Cage, suspension, jammer for 2 CUW-180



Allows to keep natural continuousness of 5 channels without dead points, and accurate localization of sound images.

HAD-48



Not available in EU area and China.

- Provides needed gain for dynamic microphone
- Provides gain boost for long cable length
- Selectable Gain: +20dB or +40dB
- Powered by mixer phantom 48 volts
- No batteries required
- Small and portable, attractive packaging

SPECIFICATIONS

Gain	+20 dB or +40 dB switchable			
Frequency range	30 Hz - 40 kHz(+20 dB position) 30 Hz - 20 kHz(+40 dB position)\			
Max input level (THD1%)	250mVms(-12 dBV)(+20 dB position) 25mVms(-32 dBV)(+40 dB position)\			
Max output level (THD1%)	2.5mVms(+8 dBV)			
Intput impedance at 1 kHz	10k Ω			
Output impedance at 1 kHz	150 Ω			
Recommended load input impedance	more than 1k Ω			
Equivalent noise level (A-weighted)	Less than -120 dB			
Powering	+48±4V phantom			
Current consumption	3.5mA			
Weight	90g			
Dimensions	115.3mm X 19mm (diameter)			
Surface finish	satin nickel			
Input Connector	XLR-3F			
Output Connector	XLR-3M			

CABLES

CABLE No.	Description	COS-22	CSS-5	CSS-50	CMS-10	CMS-2	CUW-180
SC-532/0.3	XLR-5F to 2x XLR-3M"Y"cable, 0.3m						
SC-532/1.8	XLR-5F to 2x XLR-3M"Y"cable, 1.8m						
SC-532F/0.3	XLR-5F to 2x XLR-3F cable, 0.3m						
SC-532F/1.8	XLR-5F to 2x XLR-3F cable, 1.8m						
SC-551/0.3	XLR-5F to XLR-5m cable, 0.3m						
SC-551/1.5	XLR-5F to XLR-5M cable, 1.5m						
SC-551F/1.5	XLR-5F to XLR-5F cable, 1.5m						

MEMO



The world's most original microphone maker.

Sanken Microphone Co., Ltd.

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