



## FEATURE

- With new digital design.

- With ring-shaped speech indicator light that can show the state of speech. Red light stands for in a speech, green light stands for waiting for a speech.

- The special designed microphone shield can eliminate the "poop-poop" low frequency sound even without using the windproof cotton cover.

- The chairman is unrestricted by microphone modes and number of speakers.

- The chairman unit has full-control priority and can be placed in any position of the loop. The units adopt hand-in-hand cascade connection mode, convenient for installation and maintenance.

- The reelable condenser microphone pole and professional large heart-shaped condenser microphones core make the unit a high sensitivity and intelligibility of the speech.

- The microphone has high and adjustable sensitivity.
- The power of the units is supplied by system host at 24V safe voltage.
- The units are connected by T- shaped 8-core cable.
- With two groups of 3.5mm stereo sound output socket, can be used for record and earphone connection.

- Built-in hi-fi speaker and volume control; with feedback inhibition function. The built-in hi-fi speaker will shut off automatically when the microphone is turned on.

- With discussion/automatic video-tracking function.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



STARVIEW TECHNOLOGIES Infinite Possibilities

## **SPECIFICATIONS**

STARVIEW STM-B06-C, STM-B06A-C		
Model	STM-B06-C	STM-B06A-C
Microphone Type	Heart Shaped Projection Electrets microphone	Heart Shaped Projection Electrets microphone
Frequency Response	80Hz-16KHz	80Hz-16KHz
Microphone Input Impedance	ΚΩ	ΚΩ
Sensitivity	-46dBV/Pa	-46dBV/Pa
Max SPL	100dB(THD>3%)	100dB(THD>3%)
S/N Ratio	>80dB	>80dB
Crosstalk	>70dB	>70dB
Dynamic Range	>80dB	>80dB
THD	<0.1%	<0.1%
Max Power Consumption	2W	2W
Earphone Load	8-32Ω	8-32Ω
Earphone Volume	40mW maximum	40mW maximum
Earphone Jack	3.5mm mono jack	3.5mm mono jack
Standard	IEC60914	IEC60914
Connector	Built-in 1.8m aviation plug (8 core)	Built-in 1.8m aviation plug (8 core)
Hand-in-hand Extension Port	Provided	Provided
Power Supply Mode	DC24V supplied by the hos	DC24V supplied by the hos
Color	Black	Black
Weight	0.86Kg	0.86Kg
Mic Tube Length	415m/460mm/480mm	415m/460mm/480mm
Dimension	144 x 128 x 62mm	144 x 128 x 62mm
Installation Way	Desktop	Desktop

## Corporate offices

STARVIEW TECHNOLOGIES PTE LTD Singapore Headquarters 60 Kaki Bukit Place #05-19 Eunos Techpark Singapore 415979

Tel: +65 3157 5338 Fax: +65 3112 8181

## Worldwide offices

STARVIEW TECHNOLOGIES VIETNAM Hanoi Office R9, 33th Floor, C2 Building, D'Capitale, 119 Tran Duy Hung Street, Trung Hoa – Cau Giay, Hanoi Ho Chi Minh Office #C9-16, Block A, Sky Center Building, #10 Pho Quang Street, Tan Binh District, Ho Chi Minh City

Tel: (024) 66661268 Hotline: 19008695 Sale Contact: 0866.207.855 Representatives

**Brazil** Tel: +55 11 9-8244-7630

**Germany** Tel: +49 172 946 69 39

France - Benelux - Africa Tel: +33 782 702 214

Southern, Eastern Europe & Middle East Operations Tel: +420 602 66 75 66









STARVIEW C TECHNOLOGIES tr Infinite Possibilities m

For the most current specification information, please visit: http://starviewtech.asia or http://www.starviewtech.net Copyright 2024 STARVIEW TECHNOLOGIES PTE LTD. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. STARVIEW TECHNOLOGIES PTE LTD management system is registered to ISO 9001 and ISO 45001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.