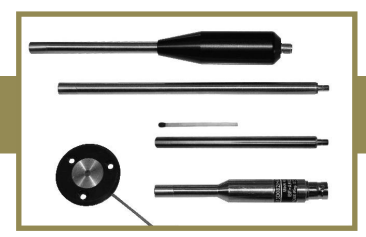
IEPE constant current powered MICROPHONES



EMM-13D082 series

(* ICP™, IEPE, DeltaTron™, CCP, ISOTRON™



1/4"- 1/2"body, BNC receptable.

- long cable drive capability
- integral preamp
- small and rugged
- large dynamic range
- stainless steel housing
- individual calibration chart
- Phantom Power compatible

For more technical data see EMM-7101 series microphone. Differs only in size and connector.

Ordering information: EMM-13D082-series

Order No.	Name	Sensitivity, typ. mV @ 94dBspl	Signal polarity	Max. SPL, 3% distortion limit
130021	EMM-13D082/H-CCP/C-T	6	Non-inverting	140 (145)
130020	EMM-13D082/S-CCP/C-T	30	inverting	125 (130)

SPECIFICATIONS	EMM-13E	0082/#-CCP/#-T	Values for: 4mA CCP; 21V ex	citation voltage; 23°Celsius
PERFORMANCE			ENVIRONMENTAL	
Frequency Response		Free-Field	Operating Temperature	-10+55°
Polarization Voltage		Prepolarized	Storage Temperature	-20+70°
Nominal Sensitivity @1	kHz	See order info	Operating Humidity	090%r.H.
Microphone Polarity		See order info	Axial Vibration Sensitivity	~ 50dB
Frequency Response of	alibrated	1020.000		
Frequency Response	± 1dB	508000 Hz	PHYSICAL	
	± 2dB	2012000	Housing Material	Stainless Steel
	± 3dB	1018000	Sealing	Polyurethane/Epoxy
Phase Match 100-5000) Hz	±5°	Output Connector	SMB coaxial socket
Inherent Noise100-100	00 Hz	<30dB typ.	Dimensions	Ø ¼"(7mm) x 3 ¼""(82mm)
Inherent Noise 1/3 Oct		<15dB typ.	Weight	1,1 oz (35g)
Dynamic Range (3% disto	ortion) typ.	See order info	CONFORMITY	
			IEC 61000-6-1	
ELECTRICAL				
Constant Current Pow	er	220 mA		
Constant Current Power nominal		4 mA	SPECIAL FUNCTIONALITY	
Excitation Voltage		1830V	TEDS (IEEE 1451.4)	Template 27 prog.
Output Bias Voltage		$7 \pm 2 V$	ESD protection	30kV
Output Impedance		<10 Ω		
Phantom Power (require to BNC connector adapted		1252Vdc		

EMM-7101 series

(* ICP™, IEPE, DeltaTron™, CCP, ISOTRON™



TYPICAL APPLICATIONS

- ✓ Multi-channel measurements
- ✓ Single-channel measurements
- ✓ Sound-power and sound-field analysis
- ✓ Low-cost in-car measurements
 - ✓ Industrial Acoustics

The iSEMcon® Array Microphone EMM-7101-CSTB is an economically priced prepolarized microphone for single and multi channel measurements in arrays and matrices. It is a full featured product with integrated CCP-Preamplifier and programmed TEDS-chip (Template 27). The long 4" body minimizes the sound field influence from holding clamp or array mechanics.

ACTUAL SIZE

to BNC connector adapter)

works from Constant Current Power (CCP) **Phantom Power (PH)**

By the use of an connector adapter (no signal converter necessary

FEATURES CSTB-Version

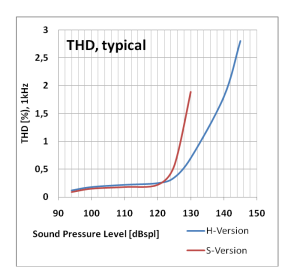
- ✓ Frequency range 10...20000Hz
- Sensitivity 30mV/Pa typ.
- ✓ Signal polarity: positive
- ✓ Dynamic range 30... >125dBspl
- √ 3% distortion limit >130dBspl typ.
- ✓ Built-in **TEDS** (template 27)
- ✓ Calibration chart and data included on
- ✓ Excellent amplitude and phase matching
- ✓ SMB connector
- ✓ CCP or Phantom Power
- ✓ Dimensions: diameter ¼" (7mm) length w/ connector 4" (101mm)
- √ Weight 0.3oz (9grams)

DIFFERENCE CHTB Version

- ✓ Sensitivity 6mV/Pa typ.

- ✓ Signal polarity: positive
 ✓ Dynamic range 30... >140dBspl
 ✓ 3% distortion limit >145dBspl typ.

SPECIFICATIONS		Values for: 4mA CCP; 21	V excitation voltage; 23°
PERFORMANCE		ENVIRONMENTAL	
Frequency Response	Free-Field	Operating Temperature	-10+55°
Polarization Voltage	Prepolarized	Storage Temperature	-20+70°
Nominal Sensitivity @1kHz	See order info	Operating Humidity	090%r.H.
Microphone Polarity	See order info	Axial Vibration Sensitivity	~ 50dB
Frequency Response calibrated	1020.000		
Frequency Response ± 1dB	508000 Hz	PHYSICAL	
± 2dB	2012000	Housing Material	Stainless Steel
± 3dB	1018000	Sealing	Polyurethane/Epoxy
Phase Match 100-5000 Hz	± 5°	Output Connector	SMB coaxial socket
Inherent Noise100-10000 Hz	<30dB typ.	Dimensions	Ø ¼"(7mm) x 4"(101mm)
Inherent Noise 1/3 Oct.	<15dB typ.	Weight	0.3 oz (9g)
Dynamic Range (3% distortion) typ.	See order info	CONFORMITY IEC 61000-6-1	
ELECTRICAL			
Constant Current Power	220 mA		
Constant Current Power nominal	4 mA	SPECIAL FUNCTIONALITY	
Excitation Voltage	1830V	TEDS (IEEE 1451.4)	Template 27 prog.
Output Bias Voltage	7 ± 2 V	ESD protection	30kV
Output Impedance	<10 Ω		
Phantom Power (requires XLRmale	1252Vdc		



The iSEMcon® EMM-7101-C#T# series consists of a special ICP and Phantom Power compatible circuitry. The built-in prepolarized microphone cartridge controls an AC/DC-Zener Diode circuitry with an output impedance as low as 10 Ohms (as per circuitry simulation). This is very unique and new in the market and makes the microphone compatible to Constant Current power (ICP) as well as Phantom Power without loss in functionality and signal quality and almost independent from source impedance.

It also has a TEDS EEPROM built-in being fully compatible with the IEEE1451.4 standard.

EMM-7101-CSTB

Data as per IEEE 1451.4

TEDS IC:DS2431 Serial:0000028DFD06

Basic TEDS

Check Sum:C9 Version letter:@
Manu ID: Version number:1
Model No: 30010 Serial number: 121001

Standard Template TEDS

Polarity :positive Selector:0 Template:27 Mapping :0 Sel Case:0 Sig Type :0 Sens :30,9 AC/DC Cal Date :23.12.2010 Ref Freq:989 Polar : Prepolarized Cal init:FRA Sel Case:0 Cal period:0 Loc ID :0 Mic Type:Free Mic Size:1/4' Selector:3 End Select:0 Volume:0 Sel Case:0

The microphone powers from Constant Current Power (ICP™, IEPE, DeltaTron™, CCP, ISOTRON™, AcoTron™ compatible *1) or from Phantom Power (12..52Vdc) by the use of an XLR to BNC connector adapter or XLR to SMB cable

Power Source	18V	21V	30V	
ICP 2mA	30,18mV	30,22mV	30,31mV	
ICP 4mA	30,37mV	30,46mV	30,52mV	
ICP 10mA	30,64mV	30,78mV	30,82mV	
Phantom 48V / 6,8kΩ				30,60mV
Phantom 24V / 2,4kΩ				30,49mV
Phantom 12V / 2,4kΩ				29,93mV

The microphone does not require an electronic signal converter. There are no limitations in functionality or loss in signal quality while being powered from Phantom Power.

Microphone sensitivity is almost independent from power source (less than 1 dBmV)

Note: While applying phantom power the TEDS functionality is not available

Ordering information : EMM-7101-series					
		Sensitivity, typ.	Max. SPL,	Signal	Connector
Order No.	Name	mV @ 94dBspl	3% distortion limit	polarity	
130014	EMM-7101/S-CCP/B-T	30	125 (130)	inverting	SMA
130015	EMM-7101/H-CCP/B-T	6	140 (145)	Non inverting	SMA