Data sheet





BioChip-C2 (Order No. 08507)

Content

Content	1
General	2
Description	2
View from top side	3
View from bottom side	4
Pin configuration	5
Technical data	7
pH (PH)	7
Dissolved oxygen (O2)	7
Impedance (IDES)	7
Temperature (TEMP)	7
Intended use	8
Intended misuse	8
Liability / Copyright	8



General

Please check delivery for transport damage when unpacking.

Description

Multiparametric BioChip for measurement (Impedance, pO₂, pH and temperature) of cellular vitality and changes in impedance on glass substrate for optical access via microscope.

Caution

Handle with care.

- Glass tends to break due to mechanical stress.

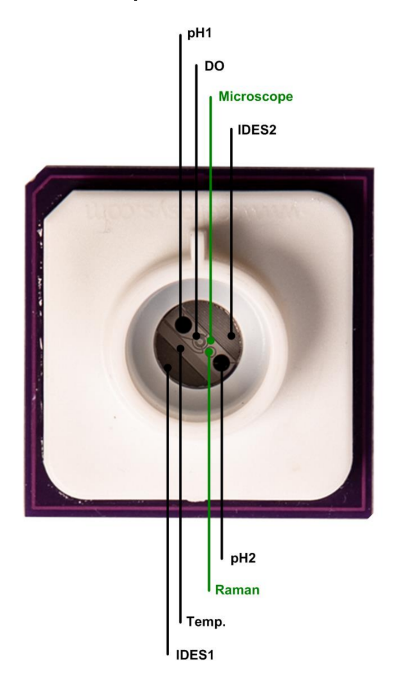


In general **BioChip-C2** may only be used in combination with cellasys IMOLA-IVD by **qualified personnel** of a research or healthcare institution.

Read the **IMOLA-IVD manual** thoroughly and carefully follow the instructions and guidelines provided.



View from top side

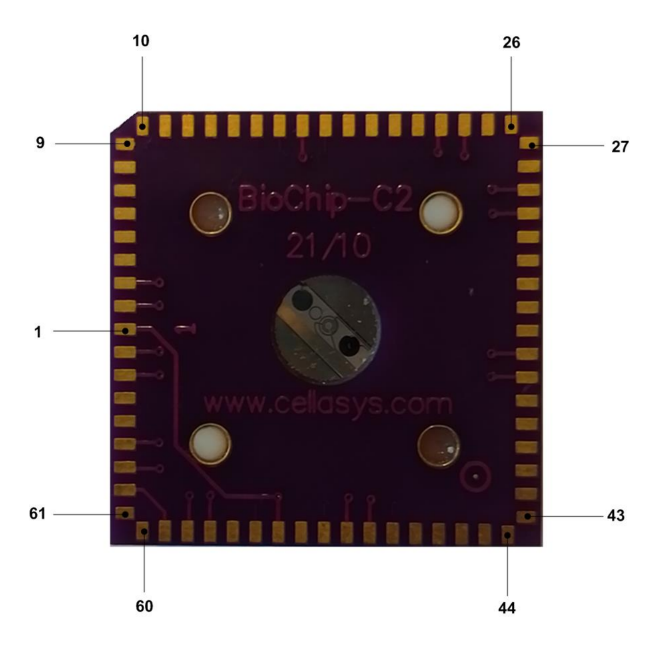


IDES: Interdigitated electrode structure

DO: Dissolved oxygen Temp: Temperature



View from bottom side





Pin configuration

Pin No.	Name	Description
1	-	Not connected
2	TEMPAU	Temperature sensor, voltage connector A
3	TEMPAI	Temperature sensor, current connector A
4	-	Not connected
5	-	Not connected
6	-	Not connected
7	-	Not connected
8	-	Not connected
9	-	Not connected
10	-	Not connected
11	-	Not connected
12	-	Not connected
13	-	Not connected
14	-	Not connected
15	-	Not connected
16	-	Not connected
17	PH2	pH sensor 2
18	-	Not connected
19	-	Not connected
20	-	Not connected
21	-	Not connected
22	-	Not connected
23	IDES2AU	Impedance sensor 1, voltage connector A
24	IDES2AI	Impedance sensor 1, current connector A
25	-	Not connected
26	-	Not connected
27	-	Not connected
28	-	Not connected
29	IDES2BI	Impedance sensor 1, current connector B
30	IDES2BU	Impedance sensor 1, voltage connector B
31	-	Not connected
32	-	Not connected
33	-	Not connected
34	-	Not connected
35	-	Not connected
36	O2REF	Dissolved oxygen sensor, reference electrode
37	PH1	pH sensor 1
38	-	Not connected
39	-	Not connected
40	-	Not connected



Data sheet

Pin No.	Name	Description
41	-	Not connected
42	-	Not connected
43	-	Not connected
44	-	Not connected
45	-	Not connected
46	-	Not connected
47	-	Not connected
48	-	Not connected
49	-	Not connected
50	O2WK	Dissolved oxygen sensor, work electrode
51	O2AUX	Dissolved oxygen sensor, auxiliary electrode
52	-	Not connected
53	-	Not connected
54	-	Not connected
55	-	Not connected
56	-	Not connected
57	IDES1AU	Impedance sensor 2, voltage connector A
58	IDES1AI	Impedance sensor 2, current connector A
59	SC	Shortened to 62
60	-	Not connected
61	-	Not connected
62	SC	Shortened to 59
63	IDES1BI	Impedance sensor 2, current connector B
64	IDES1BU	Impedance sensor 2, voltage connector B
65	-	Not connected
66	-	Not connected
67	TEMPBI	Temperature sensor, current connector B
68	TEMPBU	Temperature sensor, voltage connector B



Technical data

Dimensions: 24.0 x 24.0 x 10.0 mm³

Weight: 4.5 g
Well diameter: 10 mm
Cell culture area: Ø 6 mm

Operating temperature: 0 °C to +80°C

pH (PH)

Dimensions (MeOx-Spot): ~ 3 mm²

Linear range: pH 5.0 to pH 11.0 Sensitivity: ~ - 40 mV/pH

Response time (t_{90}): < 5 s

Dissolved oxygen (O2)

Dimensions: ~ 3 mm²

Linear range: 0 to 120 %DO Sensitivity: 1 nA/pDO +/- 10 %

Response time (t_{90}) : < 0.1 s

Impedance (IDES)

Dimensions: $\sim 10 \text{ mm}^2$ Linear range: 10Ω to $5 \text{ k}\Omega$

Geometry: IDES1: 50 µm width, 25 µm distance

IDES2: 50 µm width, 50 µm distance

Response time (t_{90}) : < 1 s

Temperature (TEMP)

Dimensions: ~ 4 mm²

Linear range: 0 °C to +80 °C

Sensitivity: tbd Response time (t_{90}) : < 1 s



Intended use

The BioChip-C2 is designed to be used in combination with IMOLA-IVD, for multiparametric measurement (impedance, pO₂, pH and temperature) of cellular vitality and impedance.

The BioChip-C2 is a single-use device; it must not be used for multiple applications.

Intended misuse

The BioChip-C2 must not be used for purposes listed in Regulation (EU) 2017/746, Annex VIII 2.1, 2.2, 2.3 and 2.4.

Liability / Copyright

All technical details are state of the technology from December 2023 and are subject to change without notice. No liability is assumed for pictures, descriptions, or any content of this document.

All descriptions, pictures, technical drawings, and all other illustrations are protected by copyright and unless otherwise marked property of cellasys know-how UG (haftungsbeschränkt).

Any subsequent use needs prior written, allowance by cellasys know-how UG (haftungsbeschränkt).

Contact

cellasys know-how UG (haftungsbeschränkt) Illerstrasse 14 87758 Kronburg / Germany

www.cellasys.tech info@cellasys.tech