## Pocket-size conductivity and temperature recorder

## DEFI2-GT



Compact, high accuracy, and easy infrared communication

 $\bigcirc$ 

 $\bigcirc$ 





## Pocket-size conductivity and temperature recorder DEFI2-CT



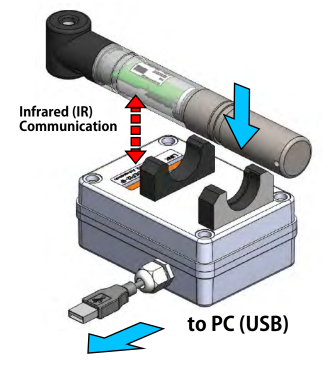
Sensor Specifications		
Model	DEFI2-CT	
Parameter	Temperature	Conductivity
Principle	Thermistor	Electrode
Range	-3 to 45 ℃	2 to 70 mS cm <sup>-1</sup>
Accuracy	±0.05 ℃ *1	±0.05 mS cm <sup>-1</sup> **2
Response time <sup>™3</sup>	10 s (63%)	1 s (63%)
Depth rating	200 m depth equivalent	
*¹ from 3 to 31 °C	*2 from 20 to 50 mS cm <sup>-1</sup> *3 at 25 °C, typical	

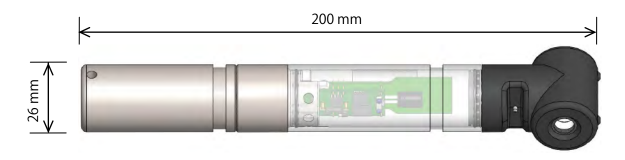
Logger Specifications		
Communication	Infrared to Interface Unit	
Output / transfer time	RS-232C, 115200 bps / Approx. 22 minutes (fully recorded)	
Memory medium	Internally installed flash memory 8 MB	
No. of samples	Approx. 500000 samples	
A/D converter	16 bit	
Measuring mode	Continuous	
Measuring interval	1 to 59 s, 1 to 60 min	

Power / Dimensions		
Power Source	AA Alkaline battery	
Consumption	Approx. 80 mA (while logging)	
Material	Body: Titanium (grade 2)	
	Window: Polycarbonate	
Weight	195 g in air / 88 g in water	
Dimensions	Φ26 mm×200 mm	

Interface Unit Specifications		
Model	DEFI2-IF	
Communication	USB to PC (Ver2.0) / Infrared to instrument	
Power	USB bus power	
Operation temperature	-3 to 45 ℃ (no condensation)	
Material	ABS resin, Acrylic resin	
Dimensions	W110 mm × H68 mm × D80 mm (without cable)	
Weight	225 g	

- \* Interface Unit is required for communication.
- \*\* Previous model (DEFI-IF) unit need to be modified for DEFI2-CT. Please contact us for more information.





\* All specifications on this brochure are subject to change without notice.



3-48 Takahata cho, Nishinomiya, Hyogo 663-8202 Head Office

TEL. +81-798-66-1783 FAX. +81-798-66-1654

Tokyo Head Office JFE Kuramae Bldg. 2F, 2-17-4 Kuramae, Taito ku, Tokyo 111-0051

TEL. +81-3-5825-5589 FAX. +81-3-5825-5591