OIML Certificate No. R60/2000- CN1-05.05

## **OIML CERTIFICATE OF CONFORMITY**

## Issuing authority

Name: Office of OlML Affairs, General Administration of Quality Supervision, Inspection and Quarantine Address:N0.9 Madiandonglu, Haidian District, Beijing, China

## Applicant

Name: HANGZHOU SOUTH-OCEAN SENSOR CO., LTD.

Address: ZHAKOU, FUXING ROAD, HANGZHOU. CHINA (Post Cord: 310008)

Manufacturer of the certified type (if the manufacturer is not the applicant) Name:

Ivanie.

Address:

## Identification of the certified type

Load Cell

Model designation	GX				
Accuracy class	С3				
Maximum capacity(Emax)	2100kg	3000kg	4500kg	7000kg	10000kg
Minimum load cell verification interval (Vmin)	110g	250g	350g	600g	1000g
Minimum dead load (Emin)	100kg	100kg	200kg	300kg	400kg
Maximum number of load cell interval (n <sub>max</sub> )	3000				
Apportionment factor(PLC)	0.7				
Safe overload	150%Emax				
Operating temperature range	-10 —+40				
The numbers of the associated test reports and the included pages:					

LXfc2005-6001 24 pages

OlML Certificate No. R60/2000-CN1-05.05

This certificate attests the conformity of the above-mentioned type(represented by the samples identified in the associated test report) with the requirements of the following Recommendation(s) of the International Organization of Legal Metrology (OIML).

 R:
 60

 Edition:
 2000

For accuracy class (if applicable): C3

This certificate relates only to the metrological and technical characteristics of the type of the instrument concerned ,as covered by the relevant OIML International Recommendation(s). This certificate does not bestow any form of legal international approval. The conformity was established by tests described in the associated test reports.



The CIML member



April 18, 2005

Important note: Apart from the mention of the certificate's reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.