SGS－CSTC Standards Technical Services Co．，Ltd． Guangzhou Branch

198 Kezhu Road，Scientech Park，Guangzhou Economic \＆Technological Development District，Guangzhou，China 510663
Telephone：＋86（0） 2082155555
Fax：$\quad+86(0) 2082075059$
Email：ee．guangzhou＠sgs．com

FEDERAL COMMUNICATIONS COMMISSION
Registration number： 282399
National Voluntary Laboratory Accreditation
Lab Code：200611－0

## FCC－Verification

Verification No．：GZEM1702000619LMV<br>This verification is for the following designated product<br>Product Description：Stud Center Finder，Metal and AC Live Wire Detector

Model No．：TH210

It is herewith confirmed and found to comply with the requirements set up by ANSI C63．4 \＆ 47 CFR PART 15 regulations for the evaluation of electromagnetic compatibility．

This Device complies with Part 15 of the FCC rules，operation is subject to the following two conditions．
（1）This device may not cause harmful interference and，
（2）This device must accept any interference received，including interference that may cause undesired operation．



This verification is only valid for the equipment and configuration described，in conjunction with the test data detailed above．


Unless otherwise agreed in writing，this document is issued by the Company subject to its General Conditions of Service printed overleaf，available on request or accessible at http：／／www．sgs．com／en／Terms－and－Conditions．aspx and，for electronic format documents， Attention is drawn to the limitation of liability，indemnification and jurisdiction issues defined therein Any herms－erme－Document．aspx advised that information contained hereon reflects the Company＇s findings at the time of its intervention only and within the limits of Client＇s instructions，if any．The Company＇s sole responsibility is to its Client and this document does not exonerate parties to transaction from exercising all their rights and obligations under the transaction documents．This document cannot be reproduced except in full，without prior written approval of the Company．Any unauthorized alteration，forgery or falsification of the content or appearance of this document is unlawful and orencers may esults shown in this test report refer only to the sample（s）tested

