## Certificate

Standard **IATF 16949:2016** 

(1<sup>st</sup> edition, 2016-10-01)

Certificate Registr. No. 01 111 2100370/04

IATF Certificate No. 0447670

Certificate Holder: iwis mobility systems (Pinghu) Co., Ltd.

Pinghu Economic Development Zone

No. 667 Xinxing 1st Road 314200 Pinghu city, Zhejiang

P.R. China

With remote locations according to annex

Scope: Design and Manufacturing of Powertrain Components

Proof has been furnished by means of an audit that the

requirements of IATF 16949:2016 are met.

Validity: The certificate is valid from 2022-04-06 until 2025-04-05.

Release date: 2023-07-12 (Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

1/2



2-IAO-QMC 01003



## $\otimes$ TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

## Annex to certificate

Standard **IATF 16949:2016** 

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 2100370/04

IATF Certificate No. 0447670

Remote Location: iwis mobility systems GmbH & Co. KG

Albert-Roßhaupter-Str. 53

81369 München

Germany

Rem. Loc. Function: Contract review, Engineering, Policy making, Process design,

Product design, Production equipment development, Purchasing, Quality system management, Sales, Strategic planning, Supplier

management, Testing, Warranty management

Certificate-Registr-No.: 01 111 2100370/01

Remote Location: iwis mobility systems (Pinghu) Co., Ltd

Shanghai branch Minhang District B1 unit,4th Floor,

No.2 Building No.1188 Lianhang Road

201112 Shanghai • P.R. China

Rem. Loc. Function: Contract review, Customer service, Finance, Human resources,

Product design, Purchasing, Sales, Supplier management

Certificate-Registr-No.: 01 111 2100370/07

Remote Location: iwis SE & Co. KG

Albert Roßhaupter Straße 53

81369 München

Germany

Rem. Loc. Function: Information technologies Certificate-Registr-No.: 01 111 2100370/09

Release date: 2023-07-12 (Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

2/2



2-IAO-QMC 01003

