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**Information technology-Biometrics-General specifications for
hand vascular recognition terminal**

信息技术 生物特征识别 手部血管识别终端通用规范

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

Please note that some of the contents of this document may involve patents. The issuing organization of this document does not assume the responsibility for identifying patents.

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Information Technology Biometrics General Specifications for Hand Vein Recognition Terminals

1 Scope

This document specifies the requirements, quality assessment procedures, packaging, marking, transportation and storage of hand blood vessel recognition terminals, and describes the corresponding test Test method.

This document applies to the design, development and testing of hand blood vessel recognition terminals.

2 Normative references

GB/T 191

GB/T 2423.1

GB/T 2423.2

GB/T 2423.3

GB/T 2423.5

GB/T 2423.10

GB/T 2828.1

GB/T 4857.2

GB/T 4857.5

GB 4943.1

GB/T 5080.7

GB/T 5271.37

GB/T 9254.1

GB/T 9254.2

GB/T 18455

GB/T 20145

GB/T 26125

GB/T 26237.9-2022

GB/T 29268.1-2012

3 Terms and Definitions

The terms and definitions defined in GB/T 5271.37 and the following apply to this document.

3.1 local device of the entity

It can identify individual identities based on the physical characteristics of hand vascular images, integrating hand vascular image acquisition and comparison and recognition functions.