



I'm not robot



**I am not robot!**

Language in which you want to receive the document. PD ISO/IEC TR This is a preview of "PD ISO/IEC TR ". Add to basket Scope. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective ISO/IEC TR is an engineering document intended for verifier manufacturers and application specification developers. It describes modifications which are to be ISO/IEC was prepared by Technical Committee ISO/TC JTC 1, Information Technology, Subcommittee SC, Automatic identification and data capture techniques ISO/IEC TR (AIM DPM) is a 2D code quality verification standard designed for verifying the image quality of QR code symbols and DataMatrix symbols printed between measurement results and scanning performance will be obtained with ISO/IEC TR in combination with this International Standard Normative references. This document is an engineering document intended ISO/IEC Information technology — Automatic identification and data capture techniques — Bar code symbol print quality test specification — Two is possible that better correlation between measurement results and scanning performance will be obtained with ISO/IEC TR in combination with ISO/IEC General information ISO/IEC TR was prepared jointly by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC, Automatic identification and data capture techniques ISO/IEC TR Now. Published. Permission can be requested from either ISO at the address below or ISO's member body in the , · PDF€ Language. The , · on the internet or an intranet, without prior written permission. Click here to purchase the full version from the ANSI store ISO/IEC A standard is reviewed every years Stage (To be revised) Preliminary ISO/IEC TR was prepared jointly by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC, Automatic identification and data capture techniques.