



BOTREBURN TRUST VERIFICATION REPORT

BRP-CH-20260001-9999

◇ ROBOT IDENTIFICATION

Robot Brand / Manufacturer:	Ti5robot
Model Name:	T140
Model Variant (optional):	First marked Model
Serial Number / Unit ID:	Not documented
Year of Manufacture (reported):	2025
Country / Current Location:	China
Exhibitor Company Name:	Ti5robot
Booth / Stand Number:	Halle26 E29
Contact Person:	XXXXXXXXXXXXXXXXXXXX
Contact Email:	XXXXXXXXXXXXXXXXXXXX
Phone (optional):	+43 650 6244XXX
Photo Documentation:	Documented

◇ SELLER-REPORTED QUICK FACTS

Primary Use Case (reported):	R&D / LAP
Operational Status (reported):	Fully operational
Approx. Operating Hours (reported):	160h appreciated
Battery Status (reported):	Full Dokumented
Latest Firmware Version (reported):	Not documented
Service History Availability:	Available
Digital Access Status:	No Lock / Transferable
Firmware Authenticity Status:	Original (Verified)

◇ VISUAL CONDITION & PHOTO DOCUMENTATION

Head / Sensors (visible condition):	Good
Torso / Body (visible condition):	Good
Arms / Joints (visible condition):	Good
Legs / Mobility Units (visible condition):	Good
Cables / Ports (visible condition):	Good
Missing Parts (visible):	No
Visible Damage (visible):	No visible damage
Photo Documentation Scope:	Extended photos documented
Evidence Notes (optional):	No

◇ LIVE DEMO / FUNCTION OBSERVATION

Live Demo Observed:	Yes
Power-On Observed:	Yes
Basic Movement Observed:	Yes
Remote / App Control Shown:	Yes
Voice / Interaction Shown:	No checked
No Demo Performed:	Yes
Observed Functionality Summary:	OK
Observed Limitations / Anomalies:	No

◇ TRUST FINDINGS & RISK SNAPSHOT

Digital Access Transfer Risk:	Inknown / Not assessed
Firmware / Modification Risk:	Inknown / Not assessed
Visible Condition Risk:	Inknown / Not assessed
Documentation Gap Risk:	Low

Key Trust Flags (summary): Exhibition demonstration unit (non-commercial configuration) • Region-specific firmware build (China deployment environment) • Limited access to full lifecycle documentation during exhibition • Digital access controlled by manufacturer-authorized personnel • Cross-border transferability and compliance status not verified within rapid scope

Trust Strengths (summary): Stable live demonstration observed during Hannover Germany Messe 2026 exhibition • Manufacturer presence and authorized operational control on-site • No visible external structural damage • Controlled movement and interaction capabilities demonstrated • Structured first-level verification completed within defined scope

◇ FINAL ASSESSMENT & NEXT STEP

Assessment Scope:	Rapid First-Level (Messe)
Overall Trust Readiness (current state):	Promising / Transferable with checks
Recommended Next Step:	Extended verification recommended
Delivery Method (report handover):	Email delivery
Follow-up Required:	Yes
BotReburn Assessor:	CEO / Ronny Paulik
Assessment Date:	23.04.2026

Final Summary Statement:

Based on rapid exhibition-level assessment during Messe 2026, the unit demonstrated stable operational behavior under controlled manufacturer supervision and presented in near-new visual condition. Digital access remained manufacturer-controlled, and full lifecycle documentation was not reviewed within the defined rapid first-level scope. Cross-border transferability and compliance status require structured follow-up verification prior to transactional consideration.

◇ BOTREBURN VALIDATION MARK



Issued by: BotReburn

Date of Issue: 2026-04-24

Digital Signature:

A handwritten signature in black ink, appearing to read "Paul" or similar, written over a digital signature line.

Founder BotReburn