# Acquisition Opportunity: Project "Interface" - Precision Test Interface Solutions

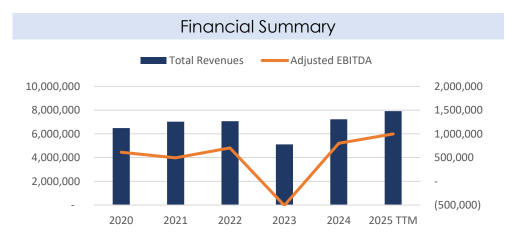
2024 Revenue: 7.226m 2024 Adi. EBITDA: 801k

## Overview

Project Interface is a U.S.-based provider of custom hardware test solutions, serving the semiconductor, medical, military, and advanced electronics sectors since 1989. The company specializes in interconnect sockets, electro-mechanical test fixtures, and automated systems used in failure analysis, reliability testing, and product validation. Its customer-specific designs are engineered to meet complex electrical, thermal, and mechanical requirements across a range of mission-critical applications.

Project Interface operates from a 12,000-square-foot facility in Northern California, with in-house design, machining, and testing capabilities supported by 11 high-precision CNC machines and advanced PCB tools. Its 37-person team includes long-tenured engineers, machinists, and assembly staff - many with over a decade at the company - contributing to consistent execution and technical depth.

The company serves a global base of more than 300 customers, including Qualcomm, Texas Instruments, Analog Devices, Infineon, Medtronic, and Cochlear. Strong customer loyalty, a deep design library, and cross-industry demand position Project Interface for continued growth in advanced testing applications.



2025/05 TTM Revenue: 7.921m 2025/05 TTM Adj. EBITDA: 998k

# **Highlights**

Founding Year 1989 - Owner Founded

Absentee Founder owns 80%, remaining shares Shareholder Information held by 2 employees and 2 outside directors

**Employee Count** 35 full-time employees

23 employees with >5 years **Employee Tenure** 13 employees with >10 years

Global presence, serving semiconductor, Scope of Operations medical, aerospace, automotive, military telecommunications, consumer, & more

Qualcomm, Texas Instruments, Infineon, Google, Clientele Palo Alto Networks, Amkor, 100+ others globally

**Facilities** 12,000 sa. ft. facility

Complete design & manufacturing of custom Services test sockets, PCB fixtures, and ATE Curve Tracers

High-precision tight-tolerance manufacturing,

Capabilities PCB layout and Mechanical design engineering

Secure capital for expansion in R&D, production,

Transaction Goals and product portfolio to grow in sales &

customers.

Existing management bench and full-time Transitionary Period

employees willing to remain post-acquisition.

## For More Information Contact

#### **Brandon Lanza**

Associate brandon@PlethoraBusinesses.com

#### **Connor Nguyen**

**Associate** connor@PlethoraBusinesses.com



2117 W. Orangewood Ave, Orange CA 92868 (O) 714-255-8862

Disclaimer: This document is not to be construed as a term sheet or any other kind of offering document, nor is an offer to sell or the solicitation of an offer to purchase any security or invest in any private placement. Information contained herein is provided by company management. None of this information has been independently investigated or verified by Broker, there is no representation or warranty as to its completeness or accuracy, it is subject to change or withdrawal without notice, and may contain errors. All prospective parties to a transaction should rely upon their own verification and the advice of their respective professional legal, tax and investment advisors. Transaction Type: Asset Sale. \*The Project name is a fictitious name; any pictures or graphics displayed are only meant to be representative of product line.; Corporate BRE# 01252257