► Inquiry Form

TECHNICA CO., LTD.

Board Solutions

EMS

On-Consignment Equipment Development

Company Profile

Print

:: Company Profile

Company Name Technica Co., Ltd.

Head Office 3-7-1 Nagaoka, Mizuho-machi, Nishitama-gun, Tokyo, 190-1232

TEL: +81-42-557-2200 FAX: +81-42-557-2800

URL: http://www.tch2200.co.jp/

Established September 1979

President Ryota Hiruma

Capital 30,000,000 yen

Banks Sumitomo Mitsui Banking Corporation /

Japan Finance Corporation /

Seibu Shinkin Bank

Major business fields Semiconductor equipment /

Industrial equipment /
Measuring equipment /
Computer peripherals /
CDs DVD optic pickups /
Medical equipment



:: History

Sep. 1979	Technica Co., Ltd. founded - 10,000,000 yen in capitalization
Aug. 1983	New plant completed (Steel frame, 2 floors, 330 m of floor space)
Feb. 1985	Purchased land as site for future plant in Mizuho, Nishitama District, Tokyo (1,769 m²)
May 1986	Developed and began manufacturing of electrical torch for wire bonders (for CU wires)
Oct. 1988	Increased capitalization to 30,000,000 yen
Apr. 1989	Completed Mizuho Plant (Steel frame, 4 floors, 1,030 m of floor space)
Feb. 1994	Developed and began manufacturing lens thickness measuring device (TM-140-01)
Aug. 1995	Deployed SMT line
Mar. 1996	Installed internal network system
Mar. 1997	Developed and began manufacturing lens thickness measuring device (TM-140-02)
Apr. 1998	Entered optic pickups market
Feb. 1999	Completed expansion of Mizuho Plant (Steel frame, 5 floors, 1,239 m² of floor space, total of 2,269 m² of floor space)
Sep. 2002	Developed and began manufacturing of electrical torch power supply (HTA-1)
Apr. 2004	Developed and began manufacturing lens thickness measuring equipment (TM-140-03)
Jun. 2006	Established wholly-owned subsidiary Technica Vietnam Co., Ltd. in Hanoi, Vietnam Began joint industry and academic research with Tokai University
Jul. 2006	Installed lead-free atmosphere inclined automatic soldering equipment
Feb. 2007	Developed and began manufacturing of electrical torch power supply (HTC-1)
Nov. 2007	Developed and began manufacturing of motor control training set (TS-100-1)

HOME | Board Solutions | EMS | On-Consignment Equipment Development | Company Profile | Inquiry Form