

株式会社 オンテック ONTEC CO., LTD.

# CORPORATE PHILOSOPHY

Q (Quality), C (Cost) and D (Delivery) are the highest priority for our ONTEC business.

ONTEC is the company aiming at Research and Development based on customer's view point, and is working flexibly on product development.

## <Management Philosophy>¬ ¬ ➤ "Harmony"

Our business management philosophy is "Harmony", and we have the mind of forgiveness, and also are performing responsibility and duty for society.

All members of ONTEC are developing ONTEC's business for harmony with the society and environment.

# <Business development> - - > " To be the unique technological development company"

We, ONTEC, are doing our best effort to be the unique technological development company.

We are analyzing needs and seeds of market continuously and value the niche market. Based on these analyses, we are creating the new and unique business aggressively

### Now we have the following three business organizations.

### Printed Circuit Board Business

The print circuit board business is the integrated business of design – production – assembly, and EDMS business also is included.

## System Solution Business

The system solution business is the development and production of FA Network, Homeland Security equipment, and also the embedded system.

## **♦** Video Communication Business

The video communication business is the system development and integration of video equipment and also the import business of foreign products.

These ONTEC's business is performed by concentration of our all technical resources and we convince that these businesses are contributing to customer satisfaction and society. We are working for our customers based on the mind of "Sensitivity", "Quickness" and "Action". And we are producing the high quality and reliable products continuously.

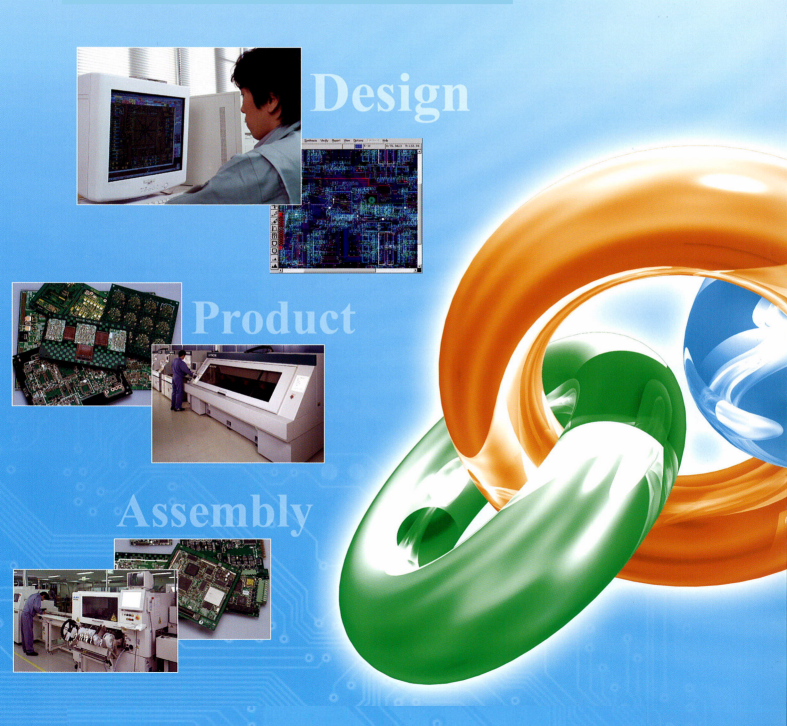
Thank you for your continuous instruction and collaboration.

# 自創技術集団立社を目指す。

ニーズに応える最先端テクノロジー。

## プリント回路事業

トータルな一貫生産体制(設計~製造~実装)技術から生まれる 高品質・短納期で顧客ニーズに対応



**EDMS (Electronics Design Manufacturing Service)** 

# より速く… より高品質に…

豊かな想像力と確かな技術力で最先端技術への挑戦! 〈ISO9001認証・ISO14001認証〉

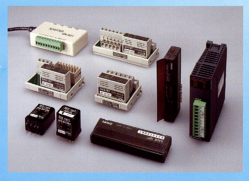
# ビデオコミュニケーション事業

デジタル映像機器・・ HDビデオディスクレコーダー(放送局・競技場・イベント向け) IP伝送システム・・・・ SD/HD画像圧縮・高音質伝送(Streambox社製)



FAネットワーク機器 (SAVE NET)・・・省配線制御伝送システムホームランドセキュリティシステム・・・高性能回転台・カメラシステム

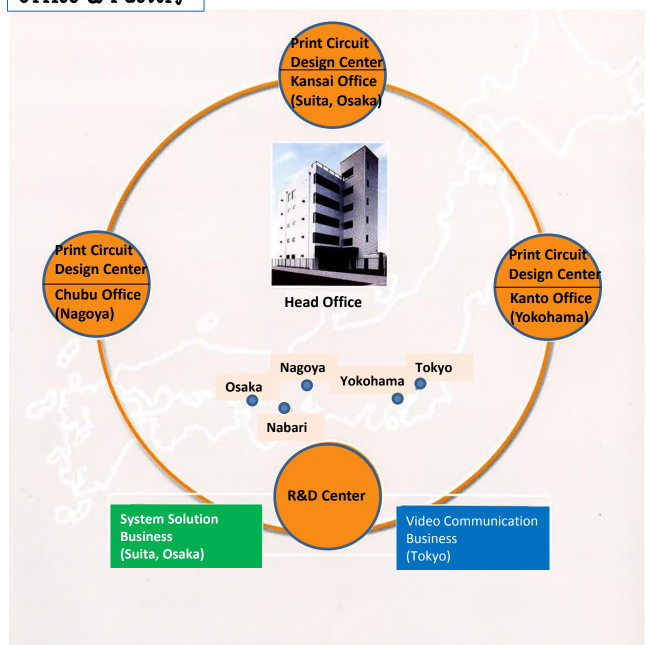
mbedded





SAVE NET

## Office & Factory



### **Factory**



Takatsuki Factory (Takatsuki, Osaka)



Nabari No.1 Factory (Nabari, Mie)



Nabari No.2 Factory (Nabari, Mie)

## **Ontec Company Overview**



History	
$1975\mathrm{Oct}$	Company formed by Mr. Osamu Nakayama
	for designing and production of electronic equipment
$1976\mathrm{April}$	ON Electronics Established by Osamu Nakayama
$1977  \mathrm{Oct}$	Started PCB Design and Artwork
1981 Mar	Move to new office at Yodogawa-ku, Osaka
1983 July	Opened Nagoya sales Office
$1983\mathrm{Dec}$	Introduction of CAD system for PCB designing
$1985\mathrm{Oct}$	Built own headquarter building in Tarumi-Suita.
1988 June	Opened Takatsuki Plant (PCB insertion)
$1988\mathrm{Sept}$	Opened Nabari Plant (PCB Plant)
1990 Jan	Nabari Plant recognized by UL File No.E122897
$1992\mathrm{April}$	Opened R&D Center
$1995\mathrm{June}$	Expansion of CAD system fro PCB designing
$1997\mathrm{April}$	Capital Increase by the third party investment
$1997  \mathrm{Oct}$	Started sales of Save NET series
1999 July	Started development of Automatic X-ray Inspection
	System
$2000\mathrm{Feb}$	ISO 9001 approved
$2000\mathrm{April}$	Yokohama branch opened
$2001\mathrm{Mar}$	R&D Center moved to Suita City
$2001\mathrm{July}$	Sales started of Automatic X-ray Inspection System
$2001  \mathrm{Nov}$	Nabari Plant expanded
$2002\mathrm{April}$	PCB Insertion Operation moved to Nabari from Takatsuki
	for complete production system
$2002\mathrm{April}$	Engineering Dept established in Nagoya
$2002\mathrm{May}$	Allegro CAD Design System introduced in Yokohama
$2003\mathrm{June}$	Introduced Lead Free line in Nabari.
$2003\mathrm{Nov}$	ISO 14001 approved
$2004\mathrm{Oct}$	Tokyo branch office opened
$2004\mathrm{Oct}$	Video Communication Business started
$2005\mathrm{Feb}$	Capital increase by the third party investment
$2005\mathrm{April}$	Takatsuki plant established for FA system, Inspection
	Equipment.
$2005\operatorname{Oct}$	Nagoya branch moved to new location.
$2006\mathrm{Feb}$	Tokyo office moved to new location.
$2007\mathrm{Oct}$	Company name changed to Ontec. Co.,Ltd.
$2009\mathrm{July}$	Tokyo office moved to new location. (Gotanda)
2011 May	Tokyo office moved to new location.(Akihabara)

### Company Outline

Company Name : Ontec Co., Ltd.

Established : April 12, 1976

Capital : JP¥ 372.500,000

Employee : 169 (As of Oct 2017)

Directors

President: Osamu Nakayama
Senior MD: Masatoshi Akamatsu
Director: Toshiaki Hatakeyama

Director : Yoshio Tomita

Auditor : Kazumi Takehisa

Auditor : Masaki Norieda

#### Area of Business

- 1. Printed Circuit Board Business
  - \* PCB Designing
  - \* PCB Production Business
  - \* PCB Insertion Business
- 2. Electronics Systems Business
  - \* FA Systems Equipment Business
  - \* Home land security System
  - \*OEM control system
- 3. Video Communication Business
  - \* Data Transmission business
  - \*A/V Equipment Business
  - \* Consultant Business

#### **Main Customers**

Panasonic, Omron, Toshiba, Elmo, Mitsubishi, SONY, Takebishi, Hamaphoto, Brother, Kaga Denshi, AISHIN Kyocera, NHK, LIXIL, Sumitomo-denso, TOA,

Toyokanetsu

#### Banks

- · Mizuho Bank
- · Risona Bank
- · MT UFJ

