

Company Profile - Tokyo Keiki Inc.

Innovation for Bluer Oceans



Maritime Systems Dept.
Electrics Systems Co.
Tokyo Keiki Inc.



Provided by Ministry of Defence

About Marketing Support Company

AROHA HI-TECH SURVEILLANCE PVT LTD (AH) is a non-exclusive marketing support partner in Indian market in order to promote Ku Band solid-state radar systems of Tokyo Keiki Inc.

AH acts to coordinate fluent and close communication between customer, partner and Tokyo Keiki.

AH is not Sale and Service representative / agent and do not represent sale of any Tokyo Keiki product and service.



About Tokyo Keiki Inc. /Maritime traffic Systems Dept.

Company Name:

Tokyo Keiki means Tokyo Instrument

History and experience:

Tokyo Keiki was established in 1896 in Tokyo/ Japan and developed Japanese first marine radar system in 1952.

In Japanese VTS market, we provide Ku Band VTS radars(100% share) and VTS systems (100% share).

Our Values :

- Focus on market needs Unique Advanced Technology
- High Quality and reliability
- Long term relationship with stakeholder



Tokyo Keiki Overview

Electronics Systems
41%



Provided by Ministry of Defence

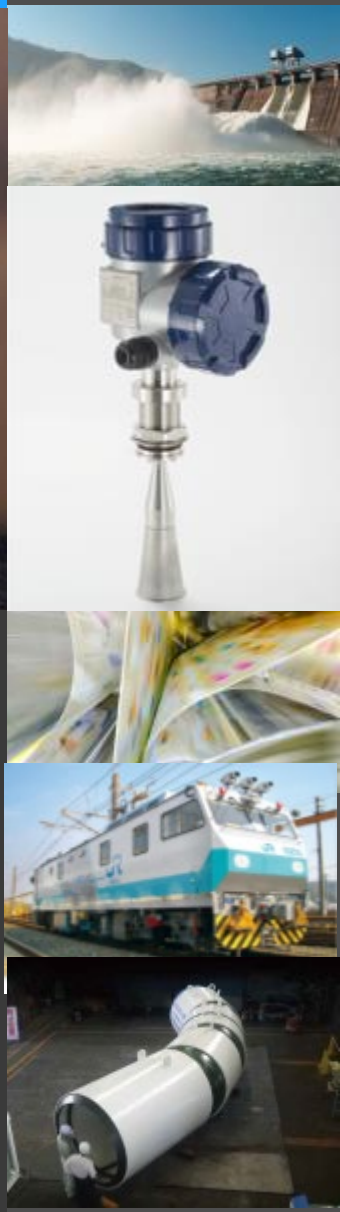
Hydraulic Systems
25%



Marine Systems
19%



Others
15%



- Radar warning Systems
- Inertial navigation systems
- VTS systems and radars

- Pumps
- Motors
- Valves

- Gyrocompass
- Auto pilots
- Integrated Bridge System

Global Networks and Key Figures



- Subsidiaries or plant
- Sales and Service Office
- Local partners

Key Figures

Employees	1,400 (Group - approx.)
Net Sales _(March 2020)	33,202 Million INR (1 INR=1.43 JPY)



Introduction “A New Standard for VTS Radars”

Ku Band Solid State Radar Systems

TAKUYA FUKUDA

Maritime Systems Dept.
Electrics Systems Co.
Tokyo Keiki Inc.



Tokyo Keiki Ku Band solid state radars



Play Video

https://www.youtube.com/watch?v=dRpAYqE_XIU

▶ ⏪ 🔊 0:50 / 2:10

Which スクロールで詳細を表示 provide.

📺 ⚙️ HD 🗉

Tokyo Keiki : awareness of the problem

■ Compliance to IALA V-128 and G-1111

Does your tender specification complying to IALA V-128 and G-1111?

If yes, have you specified Operational Requirement for radar according to IALA G-128 and G-1111?

■ Acceptance/ Validation process of radar

How do you plan to accept radar which you bought?

How do you plan to conduct Site Acceptance Test?

IALA: International Association of Marine Aids to Navigation and Lighthouse Authorities



If you are unclear about above questions yet, Tokyo Keiki can assist you to find answers above.

Tokyo Keiki is an industrial member of IALA and one of members who is revising G-1111.