



CERTIFICATE



This is to certify that

K Technology Corporation

Head Office

1's Bldg., 5F, 3-18-5, Shin-Yokohama, Kohoku-ku, Yokohama,
Kanagawa 222-0033
Japan

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System.**

Scope:

Policy making, Management review, Contract review, Finance, Human resource,
Strategic planning, Sales, Product design, Purchasing, Supplier management

Corporate Scope:

The environmental activities and supporting processes associated with:
The design and manufacturing of LCD Module, Mobile Audio-Visual Products, Navigation unit,
Communication Devices, Medical Devices, Nursing Care Equipment, Beauty Care Equipment,
Electronics Parts used for Amusement Machine, Monitoring Equipment used for Security and
Printed Circuit Boards Assemblies.

Through an audit, documented in a report, it was verified that the management system
fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no.	50300005 UM15
Date of original certification	2009-01-29
Date of revision	2022-04-13
Date of certification	2022-05-31
Valid until	2025-05-30



DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: DQS Japan Inc., 7F PMO Nishi- Shinbashi , 2-9-1 Nishi-Shinbashi, Minatoku,
Tokyo 105-0003 Japan





Annex to certificate
Registration No. 50300005 UM15

K Technology Corporation

Head Office

I's Bldg., 5F, 3-18-5, Shin-Yokohama, Kohoku-ku, Yokohama,
Kanagawa 222-0033
Japan

Location

Scope

20003843
K Technology Corporation
Miyagi Technology Center
325 Ganbara, Kami-machi, Kami-gun,
Miyagi 981-4263
Japan

The environmental activities and supporting processes associated with:
The design and manufacturing of LCD Module, Mobile Audio-Visual Products, Navigation unit, Communication Devices, Medical Devices, Nursing Care Equipment, Beauty Care Equipment, Electronics Parts used for Amusement Machine, Monitoring Equipment used for Security and Printed Circuit Boards Assemblies.