



24-Hour Access to Available Models

Model On! promotes the practical use of circuit simulators and accelerates front-loading

Features

- Abundant line-up emphasizing the latest high-frequency, high-voltage and high-power type devices
- The models in the library can be accessed directly
- The libraries are prepared according to each specific simulators (e.g. PSpice, LTspice, ADS, etc.)

MoDeCH Model On! constantly improving and expanding to meet your modeling needs

Flow service for "Model On!"

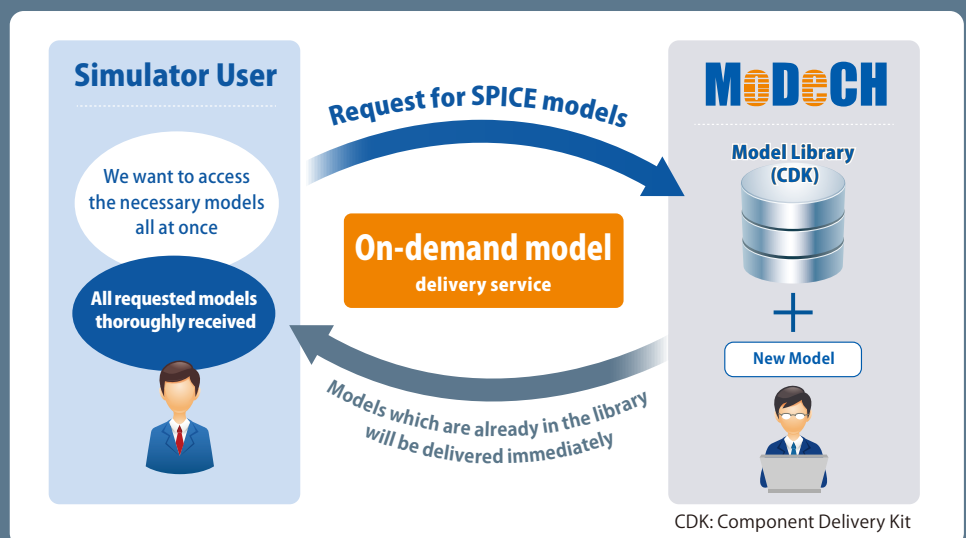
Model On!'s model library service is an annual license based.

The library contains models of the latest passive components, active components such as diodes and transistors and IC components such as photo-couplers and driver ICs.

Library access any time at an affordable price.

(The cost is from 10% to 25% of MoDeCH standard price for making a custom model).

Every model includes a report with its characteristics so an extra model check is not necessary.



Service Contents

Standard Course

- The service contract is an annual license based that can be extended or reserved. Multi-year licenses are also available (e.g. 2-year, 3-year).
- You can choose models you want from the library list.
- A maximum of 10 users per license are allowed.
- You can inspect the latest information on the dedicated website any time.
- We can offer up to 100 models per month (1200 models per year).
- Exclusive library for each simulator is prepared.
- Short-term trial use is acceptable.*1

*1 The trial use is for 3 months. If you need detailed information, please contact our sales representatives directly, or use the mail address below.

Optional Services

Custom modeling service *additional fee will apply

We are willing to make models of your proprietary devices.

We can make models from the data sheet, your measurement data, and the device you use when provided to us.

Verification service for free models *additional fee will apply

We will evaluate the precision of free models which the device maker offers, and do the simulation verification on your behalf .

Features of model library

- **Applicable devices** : Various discrete parts such as resistor, capacitor, inductor, diode, transistor, FET and various IC parts such as coupler, driver IC
- **Applied simulators** : PSpice, LTspice, ADS
- **Product specification** : Model file, simulation report

Terms and conditions of service use

- The copyright of the models in the library and this service is reserved to MoDeCH Inc.
- The models will be encrypted.
- A maximum of 10 users per contract are allowed to use this service.

Please see the library list of Model On!

<http://www.modech.com/>

Click the banner of Model On! of the homepage above

If you have any inquiries and requests, please contact us at the address below.

— Customer service for Model On! —
model-on@modech.co.jp

*Contents listed in this document may be changed without notice.

*Company name, system name and product name listed in this document are the registered trademark of each company.

Developer

MoDeCH

MoDeCH Inc.

Mitsui-Seimei-Hachioji Bldg., 5-15

Yokoyama-cho, Hachioji-shi,

Tokyo, 192-0081 Japan

TEL: +81-42-656-3360 FAX: +81-42-656-3361

URL: <http://www.modech.com/>

Distributor