



For Immediate Release

Media Relations, Toshiba Carrier
Tcc-media-relations@ml.toshiba.co.jp

**Toshiba Carrier to Launch
Toshiba Daiseikai Smart Cassette GP Series
4-way Cassette Indoor Unit for Light Commercial Applications**

KAWASAKI CITY, Japan, Jan. 26, 2024 - [Toshiba Carrier Corporation](#) (TCC) will launch its Toshiba-branded Daiseikai Smart Cassette™ GP, a 4-way cassette indoor unit series for light commercial applications, in May. TCC is a part of Carrier Global Corporation (NYSE: CARR), global leader in intelligent climate and energy solutions.

The newly introduced 4-way cassette indoor unit series will be an optimal choice for applications in small and medium-sized stores and/or offices, when used with optional goods such as a plasma air purifier and PM2.5 sensor for delivering premium indoor air quality, as well as a floor temperature sensor and human sensor for optimizing temperature and air flow.

“The Toshiba Daiseikai Smart Cassette GP Series addresses megatrends towards indoor air quality, while exemplifying flexibility in installation with a low-height chassis and consideration for site owners with UV-C light helping prevent drain pipe clogging. The newly launched product is a testament of our continued commitment to accommodating customers’ needs and delivering comfort,” said Toru Kubo, President, HVAC Japan, Carrier.

About Toshiba Carrier

Toshiba Carrier Corporation (TCC) provides sustainable solutions integrating energy efficient products for residential, light commercial and industrial customers. TCC is a part of Carrier Global Corporation (NYSE: CARR), global leader in intelligent climate and energy solutions that matter for people and our planet for generations to come. For more information, visit www.toshiba-carrier.co.jp/global/.

Key features of Toshiba Daiseika Smart Cassette GP four-way indoor unit, include:

Full-scale Air Purifier

- Plasma air purifier employing its original electrical particle collection and removal technology (optional)
- PM2.5 sensor to allow easy monitoring of indoor air quality on a corner panel (optional)

Temperature, Humidity, CO₂, Air Flow Control

- Humidity sensor to control the indoor humidity for better comfort
- CO₂ sensor (optional) for enhanced ventilation and floor temperature and human sensor (optional) to optimize air flow for delivering comfort and power consumption

Drain Pipe Clogging Prevention

- Disinfecting drain water around the suction port of the drain pump with UV-C light irradiation as a standard specification to prevent clogging of the drain pipe

Flexible Installation

- New chassis with a low height (235mm or 298mm) for all models to fit into buildings with a limited ceiling space
- New panel is added with an indication of an individual flap set-up and enhanced workability for installers with new design of corner cover and suction grill opening hook
- A new drain socket design to allow vertical or horizontal pipe connections without any additional part or material



Toshiba Daiseika Smart Cassette GP 4-way cassette indoor unit series