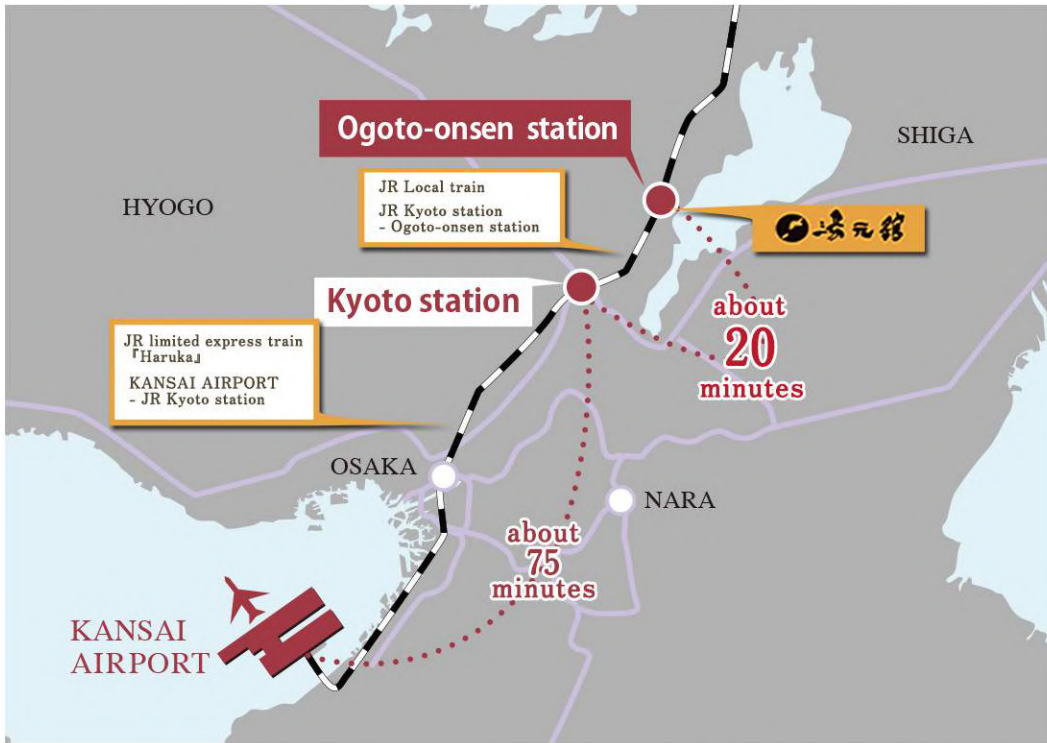


By Train



Local train

JR Kyoto station - Ogoto-onsen station
by JR Kosei Line (about 20 minutes)

- ◆ If you give us a call we are happy to pick you up in 5 minutes from the station.
- ◆ Please wait for us in front of a taxi stand at the Ogoto-onsen station.
- ◆ It takes 5 minutes (about 1.5 km) from Ogoto-onsen station to Yumotokan.

By New Rapid Train

JR Osaka station to Hieizan-sakamoto station
by a new rapid train on JR Kosei Line (about 50 minutes)

- ◆ Please inform us of your arrival time in advance if you would like to use this service.
- ◆ It takes 10 minutes (about 2.5 km) from Hieizan-sakamoto station to Yumotokan.

By Car

Please exit Kyoto-higashi IC and proceed in the direction of Nishi-Otsu Bypass (Bypass 161). It takes 20 minutes to get to Yumotokan.

◆ Fastest Way (Map below)

Exit Kyoto-higashi IC → Proceed in the direction of Lake Biwa → Nishi-Otsu Bypass → Exit Shimosakamoto → Drive the side road of the Bypass → Turn right at the sixth traffic lights (Heiwado is on your left) → Turn left at the second traffic lights (Hieitsuji 2 Higashi) → Turn left at the fourth traffic lights (Ogoto-chuo) → Yumotokan

◆ Easier Way (Map in the right)

Exit Kyoto-higashi IC → Proceed in the direction of Lake Biwa → Nishi-Otsu Bypass → Exit Oogi-Ogoto → Turn right → Turn right at the intersection "Kita-Ogoto" → Turn right at the fourth traffic lights (Ogoto-chuo) → Yumotokan

◆ It takes about 35 minutes from Meishin Ritto IC to Yumotokan via the Biwako-ohashi.

Exit Ritto IC → Proceed in the direction of Ohmihachiman → Turn left at the intersection "Tsuji" → Go straight for a few km → Cross the Biwako-ohashi Bridge → Turn left at the second traffic lights (Route 161) → Go straight for about 5 km → Turn right at the Ogoto-chuo traffic light → Yumotokan

◆ We recommend that you exit from Kyoto-higashi IC and take Nishi-Otsu Bypass (161 Bypass) instead of crossing the Biwako-ohashi Bridge since the road often has a traffic jam in weekends, public holidays, and long holiday weekends.

