

Bus H2 Tsim SHA Tsui - Central (Star Ferry)

[Go to website](#)

Direction
 [Ctb] THE Peninsula[[Kmb] Hankow Road BUS Terminus
 — [Ctb] Central (Star Ferry)

11 stops

[Open route schedule](#)

- [Ctb] THE Peninsula[[Kmb] Hankow Road BUS Terminus
- [Ctb] Grand Plaza, Nathan Road[[Kmb+Ctb] Nelson Street Mong KOK/
Grand Plaza, Nathan Road[[Kmb] Nelson Street Mong Kok[[Nlb] Nelson Street
- [Ctb] International Commerce Centre, NGA Cheung Road[[Kmb] Western Harbour Tunnel Bbi, NGA Cheung Road
- [Ctb] West Kowloon Cultural District, Museum Drive
- [Ctb] Xiqu Centre, Canton Road[[Kmb] Austin Road
- [Ctb] Peking Road, Canton Road[[Kmb+Ctb] Peking Road/
Peking Road, Canton Road[[Kmb] Peking Road
- [Ctb] East Tsim SHA Tsui Station, Salisbury Road[[Kmb+Ctb] East Tsim SHA Tsui Station/
East Tsim SHA Tsui Station, Salisbury Road[[Kmb] East Tsim SHA Tsui Station
- [Ctb] Cross Harbour Tunnel BUS-BUS Interchange[[Kmb+Ctb] Cross Harbour Tunnel BBI/
Cross Harbour Tunnel BUS-BUS Interchange[[Kmb] Cross Harbour Tunnel Bbi
- [Ctb] Elizabeth House, Gloucester Road[[Kmb+Ctb] Elizabeth House/
Elizabeth House, Gloucester Road[[Kmb] Elizabeth House
- [Ctb] HK Convention & Exhibition Centre, Harbour Road
- [Ctb] Central (Star Ferry)

Route schedule

[Ctb] THE Peninsula[[Kmb] Hankow Road BUS Terminus — [Ctb] Central (Star Ferry)

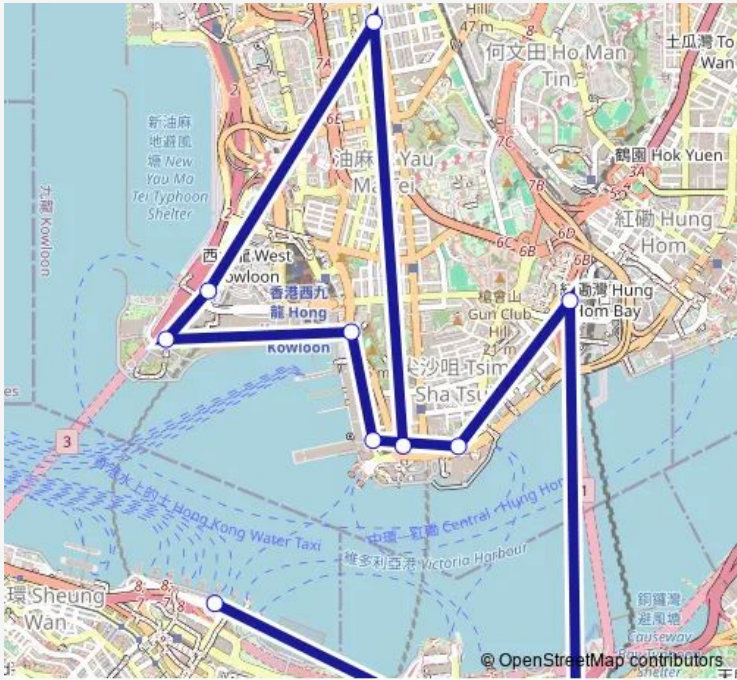
| | |
|-----------|-------|
| Monday | 12:30 |
| Tuesday | 12:30 |
| Wednesday | 12:30 |
| Thursday | 12:30 |
| Friday | 12:30 |
| Saturday | 12:30 |
| Sunday | 12:30 |

Route info

Direction: [Ctb] THE Peninsula[[Kmb] Hankow Road BUS Terminus

Stops: 11

Trip Duration: 1 hour 3 min



H2 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Hong Kong

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved