

JAPAN RAIL PASS

Can also be Used for Shinkansen "bullet train" Travel



Hokkaido Shinkansen "HAYABUSA" etc.
Hokkaido Shinkansen (148.8 km)
Train Names: HAYABUSA, HAYATE



Akita Shinkansen "KOMACHI"
Akita Shinkansen (662.6 km)
Train Name: KOMACHI



Yamagata Shinkansen "TSUBASA"
Yamagata Shinkansen
(421.4 km)
Train Name: TSUBASA



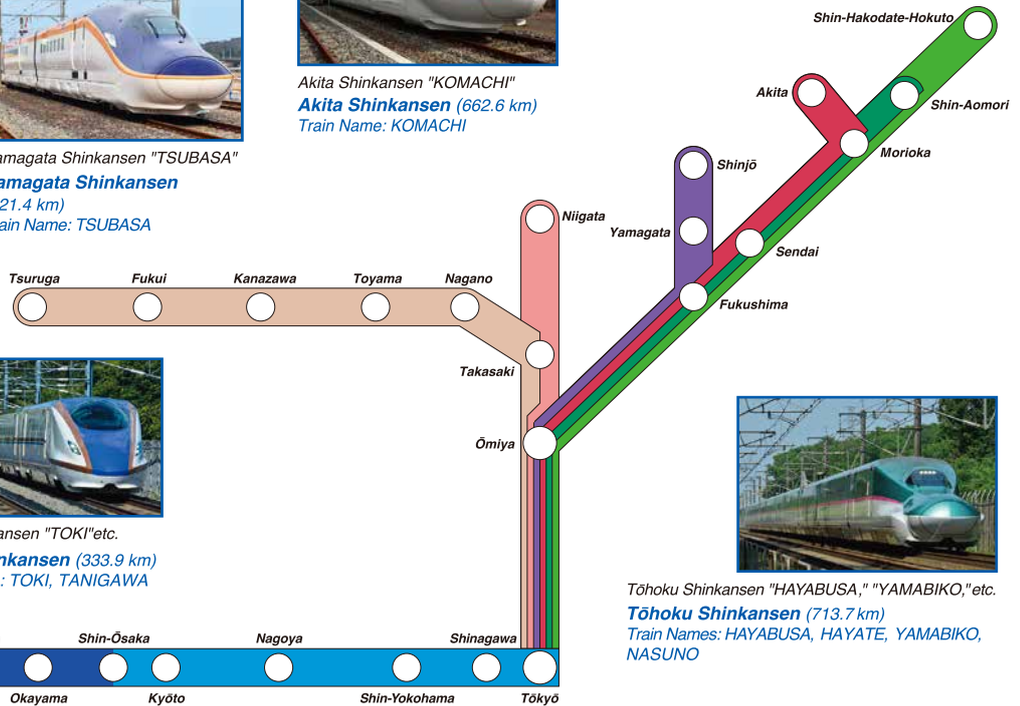
Hokuriku Shinkansen "KAGAYAKI" etc.
Hokuriku Shinkansen (450.5 km)
Train Names: KAGAYAKI, HAKUTAKA,
TSURUGI, ASAMA



Jōetsu Shinkansen "TOKI" etc.
Jōetsu Shinkansen (333.9 km)
Train Names: TOKI, TANIGAWA



Tōhoku Shinkansen "HAYABUSA," "YAMABIKO" etc.
Tōhoku Shinkansen (713.7 km)
Train Names: HAYABUSA, HAYATE, YAMABIKO,
NASUNO



* There are six types of train services, "NOZOMI," "MIZUHO," "HIKARI," "SAKURA," "KODAMA" and "TSUBAME" trains on the Tōkaidō, Sanyō and Kyūshū Shinkansen, and the stations at which trains stop vary with train types. The JAPAN RAIL PASS is only valid for "HIKARI," "SAKURA," "KODAMA" and "TSUBAME" trains, and not valid for any seats, reserved or non-reserved, on "NOZOMI" and "MIZUHO" trains. To travel on the Tōkaidō, Sanyō and Kyūshū Shinkansen, the pass holders must take "HIKARI," "SAKURA," "KODAMA" or "TSUBAME" trains, or pay the basic fare and the Shinkansen express charge to take "NOZOMI" and "MIZUHO" trains. However, if a JAPAN RAIL PASS holder additionally purchases an [ONLY WITH JAPAN RAIL PASS] NOZOMI MIZUHO Ticket (hereinafter referred to as a "NOZOMI MIZUHO Ticket"), before boarding the train, the JAPAN RAIL PASS holder may use a "NOZOMI" or "MIZUHO" trains.



Sanyō & Kyūshū Shinkansen "SAKURA"
Sanyō Shinkansen (622.3 km)
Train Names: NOZOMI*, MIZUHO*,
HIKARI (incl. HIKARI Rail Star),
SAKURA, KODAMA
(Tokyo thru Hakata, 1,174.9km)



Tōkaidō & Sanyō Shinkansen "HIKARI"
Tōkaidō Shinkansen (552.6 km)
Train Names: NOZOMI*, HIKARI, KODAMA



Nishi Kyūshū Shinkansen "KAMOME"
Nishi Kyūshū Shinkansen (69.6km)
Train Names: KAMOME



Kyūshū Shinkansen "Series 800"
Kyūshū Shinkansen (288.9 km)
Train Names: MIZUHO*, SAKURA, TSUBAME