

[← Back to the previous page](#)

Rolling Stock

Train fleets — builders, technical specifications, formations and where each type runs.

7 entries



VAL256

The French fleet that opened the network in 1996 — and spent eighteen months in a depot having its brain replaced while the line it built ran without it.

SOLOMON203 [https://commons.wikimedia.org/wiki/File:VAL256_LEAVING_DAAN_STATION_20220410.JPG] • **CC BY-SA 4.0** [<https://creativecommons.org/licenses/by-sa/4.0/>]

BR



Innovia APM 256 (C370)

Not a VAL, and not descended from one — a Canadian people mover built to fit a French railway, because the alternative was two incompatible halves of one line.

H.T. YU [https://commons.wikimedia.org/wiki/File:A_BOMBARDIER_INNOVIA_APM_256_TRAIN_OF_TRTC_APPROACHING_LIUZHANGLI_STATION.JPG] • **CC BY-SA 2.0** [<https://creativecommons.org/licenses/by-sa/2.0/>]

BR



C301

The fleet that opened the high-capacity network — Kawasaki-built trains for the Tamsui corridor, since re-equipped with new traction.

LOKSENG01 [https://commons.wikimedia.org/wiki/File:A_TAIPEI_METRO_C301_TRAIN_APPROACHING_ZHONGYI_STATION.JPG] • **CC BY-SA 4.0** [<https://creativecommons.org/licenses/by-sa/4.0>]



C341

The fleet the city did not buy — a small Siemens batch procured by a civil contractor, and a procurement story nobody has told in English.

蒼空 翔 [https://commons.wikimedia.org/wiki/File:C341_1201_AT_XIMEN_STATION_20060531.JPG] • **CC BY-SA 3.0** [<https://creativecommons.org/licenses/by-sa/3.0>]



C381

C321

Siemens trains for the Bannan corridor — a fleet whose body-shell story says something about how specifications get enforced.

SINSYUAN [https://commons.wikimedia.org/wiki/File:C321_AT_ZHONGXIAO_XINSHENG_20250906.JPG] • **CC BY-SA 4.0** [<https://creativecommons.org/licenses/by-sa/4.0>]



C371

The workhorse of the network's middle generation — and, by the account to be verified here, the first metro EMU manufactured in Taiwan.

KIRK [https://commons.wikimedia.org/wiki/File:C371_ON_TAMSUI_LINE_20090221.JPG] • **CC BY-SA 3.0** [<https://creativecommons.org/licenses/by-sa/3.0>]



The newest Kawasaki generation — built for the Songshan and Xinyi extensions, with a family resemblance to the C371 it grew from.

A1998117TW [https://commons.wikimedia.org/wiki/File:Taipei_Rapid_Transit_System_-_C381_High_Capacity_Train.JPG] • **CC BY-SA 3.0** [<https://creativecommons.org/licenses/by-sa/3.0/>]



Side by side

	VAL256 	Innovia APM 256 (C370) 
Car width	2.56 m	2.54 m
Car length	13.78 m	13.78 m
Car height	3.53 m	3.53 m
Cars per train	4	4
Empty weight	TBC t	TBC t
Design maximum speed	80 km/h	90 km/h
Operating speed	70 km/h	70 km/h
Seated capacity	20 per car (AW2)	24 per car
Standing capacity	94 per car (AW2)	73 per car
Train capacity	440	456
Doors per car	4 2 per side	4 2 per side
Power supply	750 V DC	750 V DC
Traction	GEC Alsthom chopper DC	—
Motors per car	2	—
Braking	Regenerative and disc	—
Guidance	Side guide bars	—
Signalling	CITYFLO 650 since 2010	CITYFLO 650
Automation	GoA4 (UT0)	GoA4 (UT0)
Fleet size	102 cars	202 cars
Pairs	51	101

VAL256**BR****Innovia APM 256 (C370)****BR**

Tyre replacement interval

TBC**TBC**

Traction motor

—

Bombardier 1512A 118 kW each

Control

—

MITRAC TC540 AU IGBT–VVVF

An independent, non-commercial reference site. Not affiliated with Taipei Rapid Transit Corporation, Taipei City Government, or any bus operator. Line colours are the official values published by each operator through Taiwan MOTC's open data platform. [About this site.](#)

Station names, codes and sequence from TDX Transport Data eXchange, Ministry of Transportation and Communications, operators TRTC, NTMC, and TYMC. Government open data. Retrieved 2026-08-10; source last updated 2020-01-31. The 12 Sanying station records absent from TDX are sourced directly to New Taipei Metro and government publications on their pages. Provenance.