

Statistics on Capacity/Bandwidth Services (2011 – 2014)

Scroll to view >

Statistics on Capacity/Bandwidth Services

CATEGOR Y ¹	Jun 2011	Dec 2011	Jun 2012	Dec 2012	Jun 2013	Dec 2013				
Local Leased Circuits (LLC)										
Total Capacity of LLC Circuits Sold ² (in Mbps)	539,900	747,400	997,500	1,170,500	1,570,40 0	1,990,8C 0				
Total Number of LLC Circuits Sold ³	24,100	23,500	21,200	21,400	20,500	17,900				
International Private Leased Circuits (IPLC)										
Total Capacity of IPLC Circuits Sold ² (in Mbps)	901,600	1,266,100	3,212,60 0	3,057,50 0	3,339,00 0	4,478,4(0				
Total Number of IPLC Circuits Sold ³	3,700	4,600	5,800	5,100	5,500	3,300				
International Internet Capacity ⁴										
Total Internatio nal Internet Capacity (in Mbps)	836,300	1,266,100	1,325,90 0	1,547,700	1,639,20 0	2,294,50 0				
International Transmission Capacity Owned ⁵										



CATEGOR Y ¹	Jun 2011	Dec 2011	Jun 2012	Dec 2012	Jun 2013	Dec 2013
Total Internatio nal Transmissi on Capacity Owned (in Mbps)	4,294,80 0	5,807,80 0	7,226,40 0	7,824,30 0	8,483,60 0	10,376,1(0
- Submarin e Cable (in Mbps)	4,173,00 0	5,686,50 0	6,994,10 0	7,569,10 0	8,212,70 0	10,182,80 0
- Others (in Mbps)	121,700	121,300	232,400	255,300	270,900	193,300

All figures are rounded to the nearest hundred.

¹ With effect from Jun 2009, statistics on Capacity/Bandwidth services will be updated on a half-yearly basis every June and December.

² Total capacity of circuits sold refers to the sum of retail capacity sold to endusers and wholesale capacity sold to operators.

³ Total number of circuits sold refers to the sum of retail circuits sold to endusers and wholesale circuits sold to operators.

⁴ International Internet Capacity refers to the total activated bandwidth/capacity owned by operators licensed in Singapore to carry Internet traffic. This figure excludes bandwidth/capacity owned by overseas operators transiting traffic through Singapore.

⁵ International transmission capacity refers to the total activated bandwidth/capacity owned by operators licensed in Singapore to provide all forms of international bandwidth/capacity services, including IPLC, international managed data network services, Internet connectivity etc. This figure excludes international transmission capacity owned by overseas operators transiting traffic through Singapore.

