

宿舍網路流量限制一天為多少？

台中區各級學校網路流量依「台中區網中心管理委員會 第四十七次會議」的決議辦理流量限制。亞洲大學目前只統計下載流量，每一天的下載上限為 4GB(4096MB)。

宿舍網路流量的統計來源，是您的網路使用紀錄，扣除校內的存取後合計出來的。紀錄的產生是您的電腦，經過學校的路由器，對校外有「存」「取」網路資源時所記錄下來的。個人網路紀錄可以到輸出中心查詢(有查詢專用電腦)。

校內流量：不計算在內，如校園授權軟體服務網，學生資訊系統及校內的教學系統...等。
※透過圖書館連線查詢國外的資料庫文獻，因為資料庫是在國外，且已經出校了會經過學術網路的網路中心，所以會計算流量。

每日流量超過限制：

在「[超過流量限制與異常清單](#)」中，阻斷原因為「[使用超過每日流量上限](#)」，已經超過每日使用量下載 4GB。每日流量計算從AM03:00開始24小時

「[預用量](#)」使用流量超過限制值，預先使用的流量，會扣到隔天或下一天。

(如、
今日下載量為 5510，明日可使用的流量為 $4096\text{MB} - (5510\text{MB} - 4096\text{MB}) = 2682\text{MB}$ 。
其中 $5510\text{MB} - 4096\text{MB} = 1414\text{MB}$ 就是為今日預先使用的流量，會扣在隔天的使用流量。)

The number of daily network traffic restrictions.

Use TANet, you need to observe the "Ministry of Education and TANet" usage rules and restrictions.
In educational institutions in central Taiwan, we have the same rules. We count [only downstream traffic daily limit 4GB](#).

Traffic statistics, the source is the record of your computer to use the Internet.
Records generated by your computer, through the campus router, on campus outside "access" network resources when recorded. Personal Internet records, can go to the I206 Media Center of the query (with dedicated computer).

Campus internal traffic: Not counted, such as campus authorized software services, student information systems and learning system ... and so on.
※ [connection query the database through library literature abroad, because the database is in a foreign country, and has been out of the campus network will go through the center of the academic network, it will calculate the flow rate.](#)

Exceeding flow limitation :

In "[Attack & over traffic listing](#)", reason is "over traffic", you over daily Quota downstream 4GB.
Daily traffic statistics from AM03: 00 beginning 24 hours.

"[over usage traffic](#)" After exceeding the daily limit, the excess amount will be deducted from the quota tomorrow.

Ex.
Today have 5510MB, tomorrow just have $4096\text{MB} - (5510\text{MB} - 4096\text{MB}) = 2682\text{MB}$.
 $(5510\text{MB} - 4096\text{MB}) = 1414\text{MB}$ is over usage traffic of today.