Thomas Turney

dVariable is a DWORD which the system breaks into groups of bytes (2 hex digits). The lowest bytes goes to the lowest address. This is known as little endian order. Thus 44 33 22 11 follows.

bVariable is a BYTE ARRAY with individual bytes. So it goes in the order of bytes given (11h then 22h).

wVariable is a WORD which is also broken into bytes, with the lowest address section being 33h, in little endian order(44 then 33) .

Order is thus: 44 33 22 11 11 22 44 33

