# Control 4 sets of WICE-M4 by USB Interface





### § Control 4 sets of WICE-M4 by USB Interface §

1. Load 512K x 8bits (4Mbits) data to 4 WICE-M4.



2. Load 4 different 4Mbits data separately to 4 WICE-M4 by selecting 8 bit Every type.





### § Control 4 sets of WICE-M4 by USB Interface §

3. Load 2 different 8Mbits data:
Load data 1 to 1<sup>st</sup> WICE-M4 by selecting 16 Bit\_Even type.

2<sup>nd</sup> WICE-M4 by selecting 16 Bit\_Odd type
Load data 2 to 3<sup>rd</sup> WICE-M4 by selecting 16 Bit\_Even type.

4<sup>th</sup> WICE-M4 by selecting 16 Bit Odd type.



4. Load 16Mbts data to  $1^{st}$  WICE-M4 by selecting 32 Bit\_ $1^{st}$  type.  $2^{nd}$  WICE-M4 by selecting 32 Bit\_ $2^{nd}$  type.  $3^{rd}$  WICE-M4 by selecting 32 Bit\_ $3^{rd}$  type.  $4^{th}$  WICE-M4 by selecting 32 Bit  $4^{th}$  type.





## § Control 4 sets of WICE-M4 by USB Interface §

#### **Identification of WICE-M4:**

Select and press icon "1", then the power busy light of  $\mathbf{1}^{\text{st}}$  WICE-M4 will twinkle.





