OxlABC

16 bit system

2º page Sice aka Offset

Ox | A B C

0001 10/10 1011 1100

Page offset

Page ++=6

 $\frac{2^{16}}{2^{10}} = 2^{6} \text{ b;ts for }$ pager number

Page Table
6→2

Physical address 0001 10 > 000010 0x 0ABC