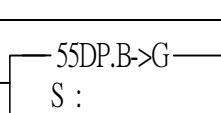
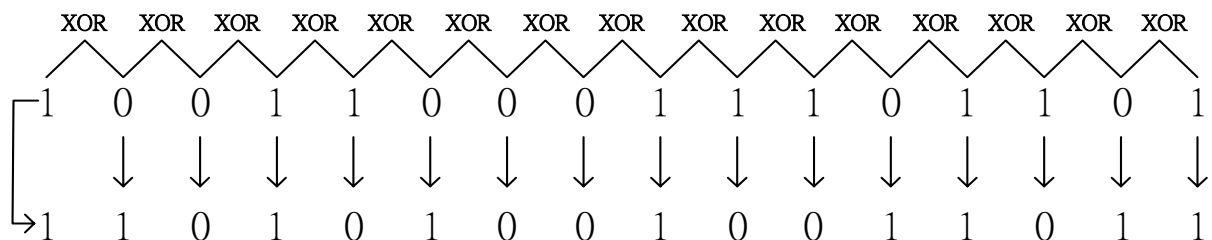


FUN55 B→G	Binary-Code to Gray-Code Conversion	FUN55 B→G
Operation Control EN↑	 <b>S :</b> <b>D :</b>	<b>S</b> : Starting of source <b>D</b> : Starting address of destination <b>S, D</b> operand can combine V, Z, P0~P9 for index addressing

	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX240	WY0   WY240	WM0   WM1896	WS0   WS984	T0   T255	C0   C255	R0   R3839	R3840   R3903	R3904   R3967	R3968   R4167	R5000   R8071	D0   D4095	0~FFFFFH or 0~FFFFFFFFH	V、Z P0~P9
Operand	○	○	○	○	○	○	○	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○	○	○	○	○	○	○
D		○	○	○			○				○*	○		○

- When operation control "EN"=1 or "EN ↑ "(P instruction) changes from 0→1, it will perform the code conversion; where S is the source (Binary code), and D is the destination (Gray code) for storing the result.
  - The conversion method shown as below :



FUN55 B→G	Binary-Code to Gray-Code Conversion	FUN55 B→G
<b>Example 1:</b> When M0 changes from 0→1, it will perform the 16-bit code conversion		
	<ul style="list-style-type: none"> <li>Converting the 16-bit Binary-code in R0 into Gray-code, and then storing the result into R100.</li> </ul>	
$R0 = 1001010101010011B \rightarrow R100 = 11011111111010B$		
<b>Example 2:</b> When M0 =1, it will perform the 32-bit code conversion		
	<ul style="list-style-type: none"> <li>Converting the 32-bit Binary-code in DR0 into Gray-code, and then storing the result into DR100.</li> </ul>	
$DR0 = 00110111001001000010111100010100B \rightarrow DR100 = 00101100101101100011100010011110B$		