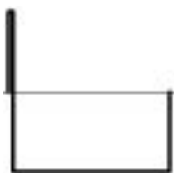
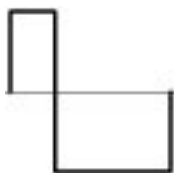
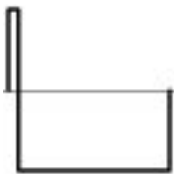
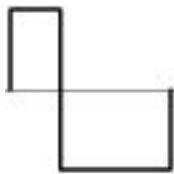
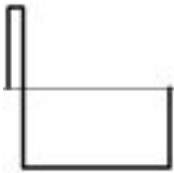
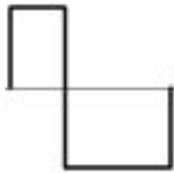
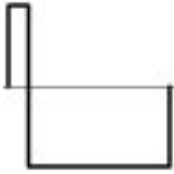
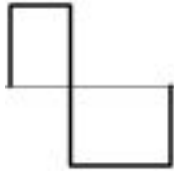
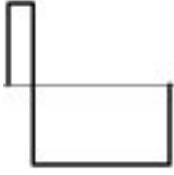
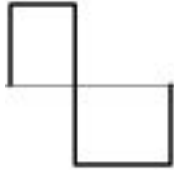
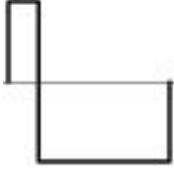
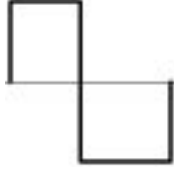
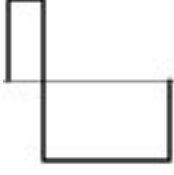
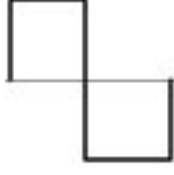
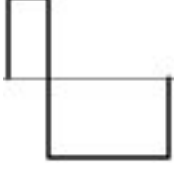
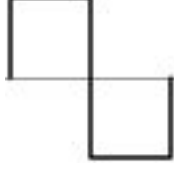
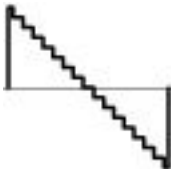
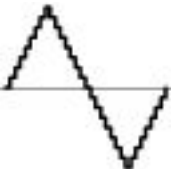
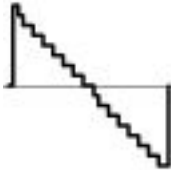
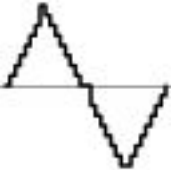
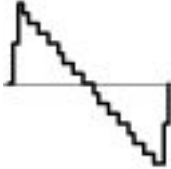
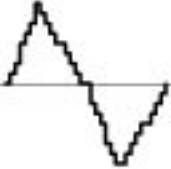
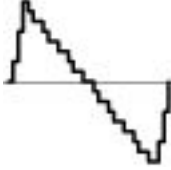
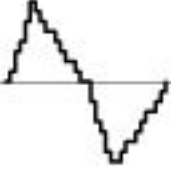
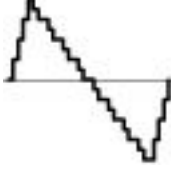
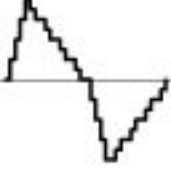
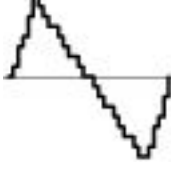
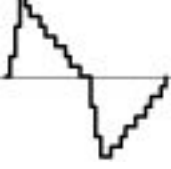
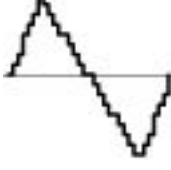
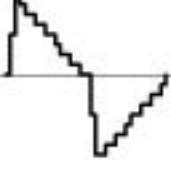
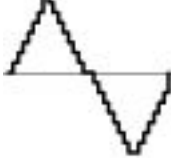


RETORIZER F-01 参考資料 1 : パルス波の種類

No.	波形	No.	波形
1		9	
2		10	
3		11	
4 12.5%		12	
5		13	
6		14	
7		15	
8 25%		16 50%	

RETORIZER F-01 参考資料 2：三角波の種類

No.	波形	No.	波形
1 ノコギリ波		9 三角波	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	