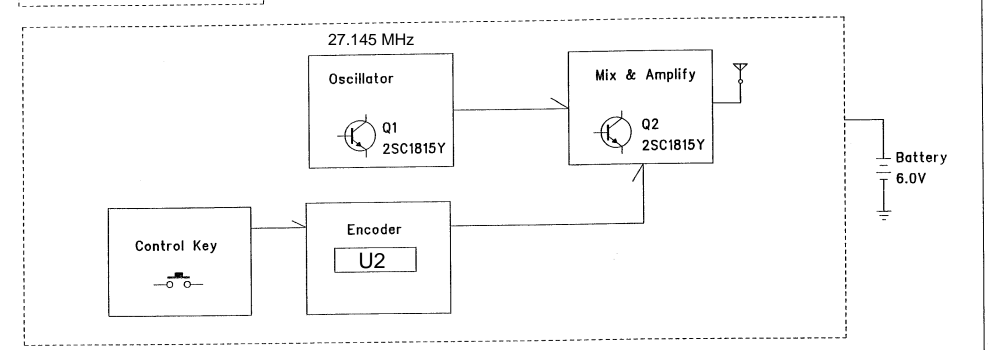
	REV	DETAIL OF CHANGE	DATE	APPROVED BY
Ī	A			
T				

Project Name: X—Motors series

Date: Dec.20-03

Version: 1

Transmit frequency: 27.145MHZ



Technical description :

-Encoding signal will be generated by U1 while control key pressed, and it will be mixed & amplified with carrier frequency by Q2,

-Modulating signal will be transmitted through antenna network.

	Ţ®		DW	G. N	AME	Block Diagram	
Silverlit Toys Manufactory Ltd. 26th Floor, 36 Russell Street, Causeway Bay,Hong Kong					DWG. NO.		
		ITEM N	AME	X-1	X-Motors series: 27MHz (Gun shape tx)		
_			DF		DRA	WN/DATE	
_	Truck			СН		K/DATE	
SCALE		PAGE	1	OF	1	APF	P/DATE