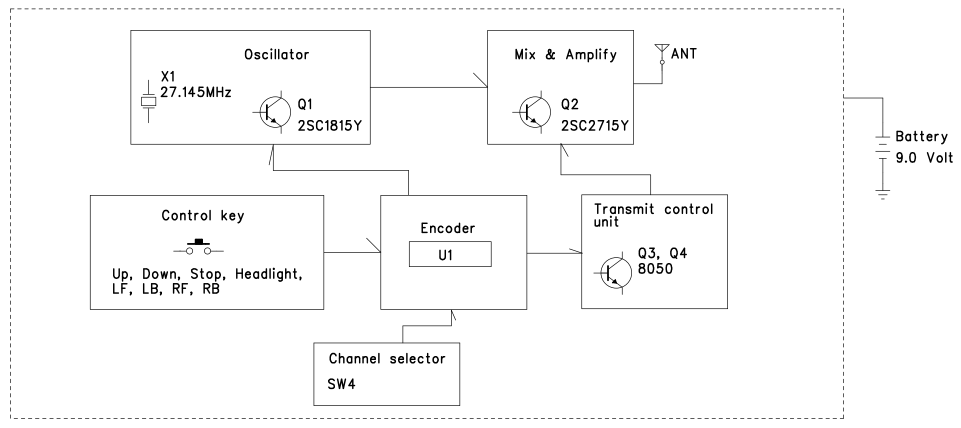
Project Name: SUB-SONIC XP(TX)

Date: 20 May, 05

Version: 2

Transmit frequency: 27.145MHz



Technical description :

- SW4 and associated circuit act as channel selector.
- Q1, X1 and associated circuit act as 27.145MHz oscillator.
- Q2 and associated circuit act as amplifier.
 Q3, Q4 and associated circuit act as transmit controller.
- U1 and associated circuit act as encoder.
 Up, Down, Stopm Headlight, LF, LB, RF, RB and associated circuit act as control keys.

	Silverlit Toys Manuf. 1701-03, World Trad Causeway Bay,Hong	e Centre, 280 Gloucester Road,	DWG. NAME		Bloc	k diagram
	ITEM NAME	SUB-SONIC XP(TX)				
	2		DRAWN/DATE CHK/DATE		Agen/0CT-15-04	
	Z				Stanley/OCT-15-04	
	PAGE	1 OF 1	-	APP	/DATE	Owen/OCT-15-04