

Technical description :

- -Encoding signal will be generated by U1 ,a modulation signal will be generated by Q1 & Q3,and ampified by Q2.
- -Modulating signal will be transmitted through antenna network.
- -A rechargerable battery will be charged through Q7,Q8,Q9& automatic stopped while U2 counted time is up.

SILVEPUE® Silverit Toys Manufactory Ltd. 1701-03, World Trade Centre, 280 Gloucester Road. Causesup Spylings Kong.		DWG. N	VG. NAME Bloc		k diagram
ITEM NAME X Flying Club-RC Airlifter (TX)					
2		DRAWN/DATE CHK/DATE		Agen/MAR-11-05	
27.145MHz					Stanley/MAR-11-05
PAGE	1 OF 1		APP	/DATE	Owen/MAR-11-05