

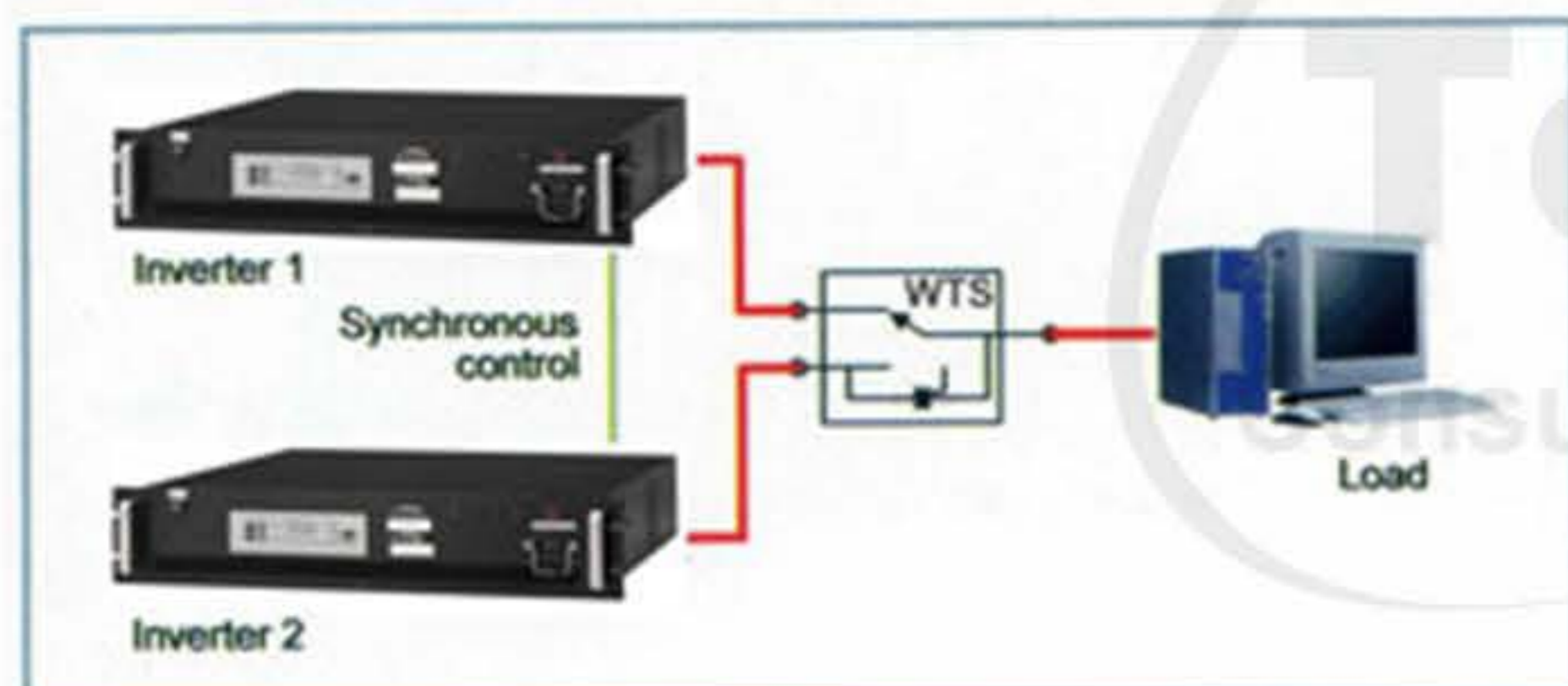
### ATS (Automatic Transfer Switch)

WTS series Dual Input Redundant Static Switch

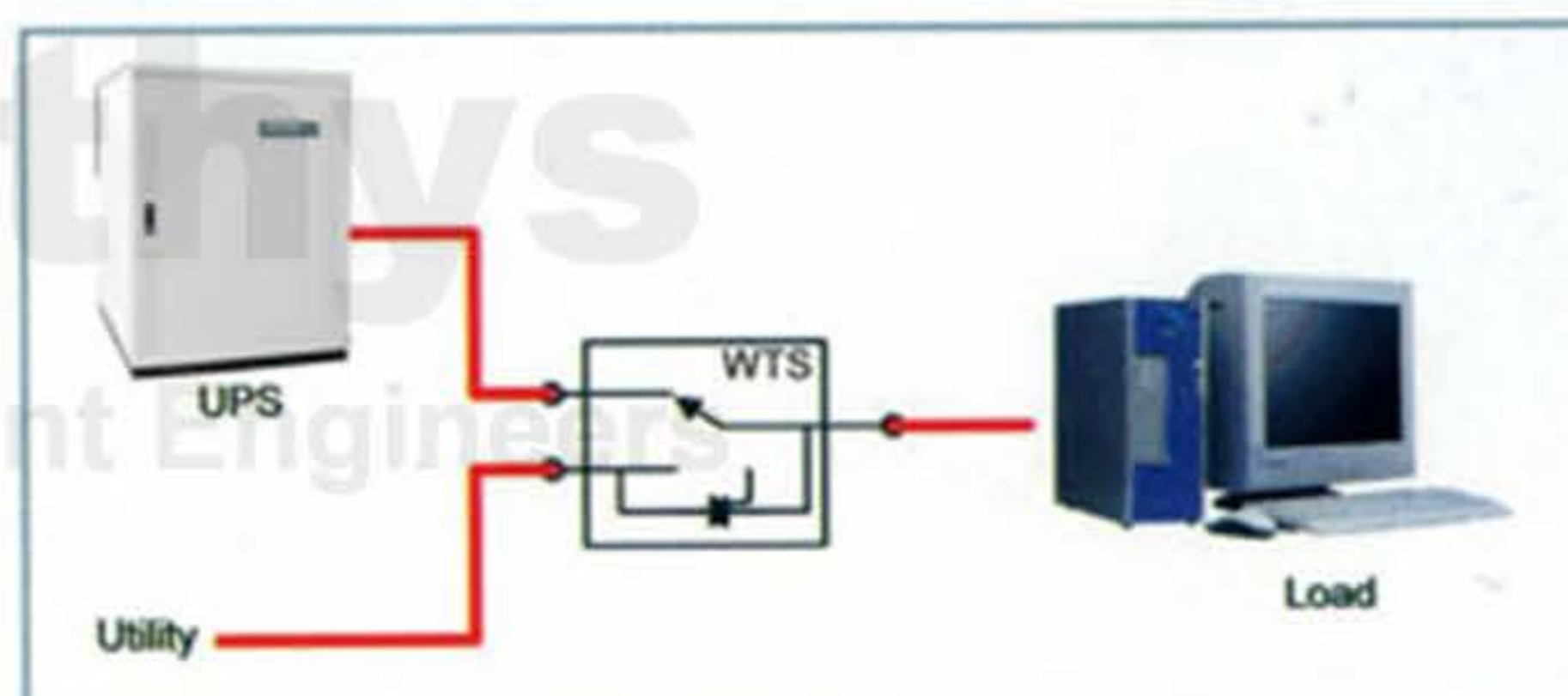
WTS add one or more standby power upon one UPS or another power supply, It can supply to the load through redundancy transfer switch, WTS series redundant switch with dual AC power input which compose of redundant uninterruptible power supply system, that is, to increase one or more standby power or another loop power supply, control power to the load by redundant switch, usually by one route (AC input No.1) to supply the power to equipment, and the other route (AC input No.2) as the hot backup power supply. When the AC input No.1 fails, the redundant switch automatically transfers to the AC input No.2, to continue the output power supply



### 1. Inverter system



### 2. UPS system



Item	WTS010	WTS032
Input voltage (Vac)	110/220±25%	
Input frequency (Hz)	50/60Hz±6Hz	
Rated output capacity 110V	1KVA/0.7KW	3KVA/2.1KW
Rated output capacity 220V	2KVA/1.4KW	6KVA/4.2Kw
Overload	125%, not limited; 150%≥60S	
Output voltage (Vac)	110/220±25%	
Transfer time (mS)	≤8	≤10
Dimension (mm) (W×D×H)	482×260×44mm	
Weight (KG)	4 KG	