

PRODUCT NAME SUB	COMMITTEE	VOTE TABULATOR	THEME SELF-SUFFICIENCY  FUTURISTIC SCIENCE	SUBMITTED BY  Tom Quinn and Jonny Leahey
VOTES O	MAX SIZE 18 x 7)	0 007	PRODUCT VISUALIZATION  0 1 2 5 4	NOTES This device counts votes for and against various issues during subcommittee meetings. Each member of the committee has a numerical ID and can cast a single vote. Votes come in over XBus as pairs of numbers, the first being the voter's ID and the second being the voter's ID and the second being the vote cast. Members can either vote Yea (999), Nay (-999), or send the ID of another committee member whose vote they would like to copy. Votes can be copied recursively.  When the button is pushed, send the tally of confirmed votes as [Yea, Nay].
INPUT/OUTPUT	TYPE	TIMING DIAGRAM		
INPUT (votes)	XBUS	12	wag 40 0W	
INPUT (button)	SIMPLE			
OUTPUT	XBUS	-0 10 11-	4- Nw Nw wa wa	
		•	·	
				,