

c: [DAD11]

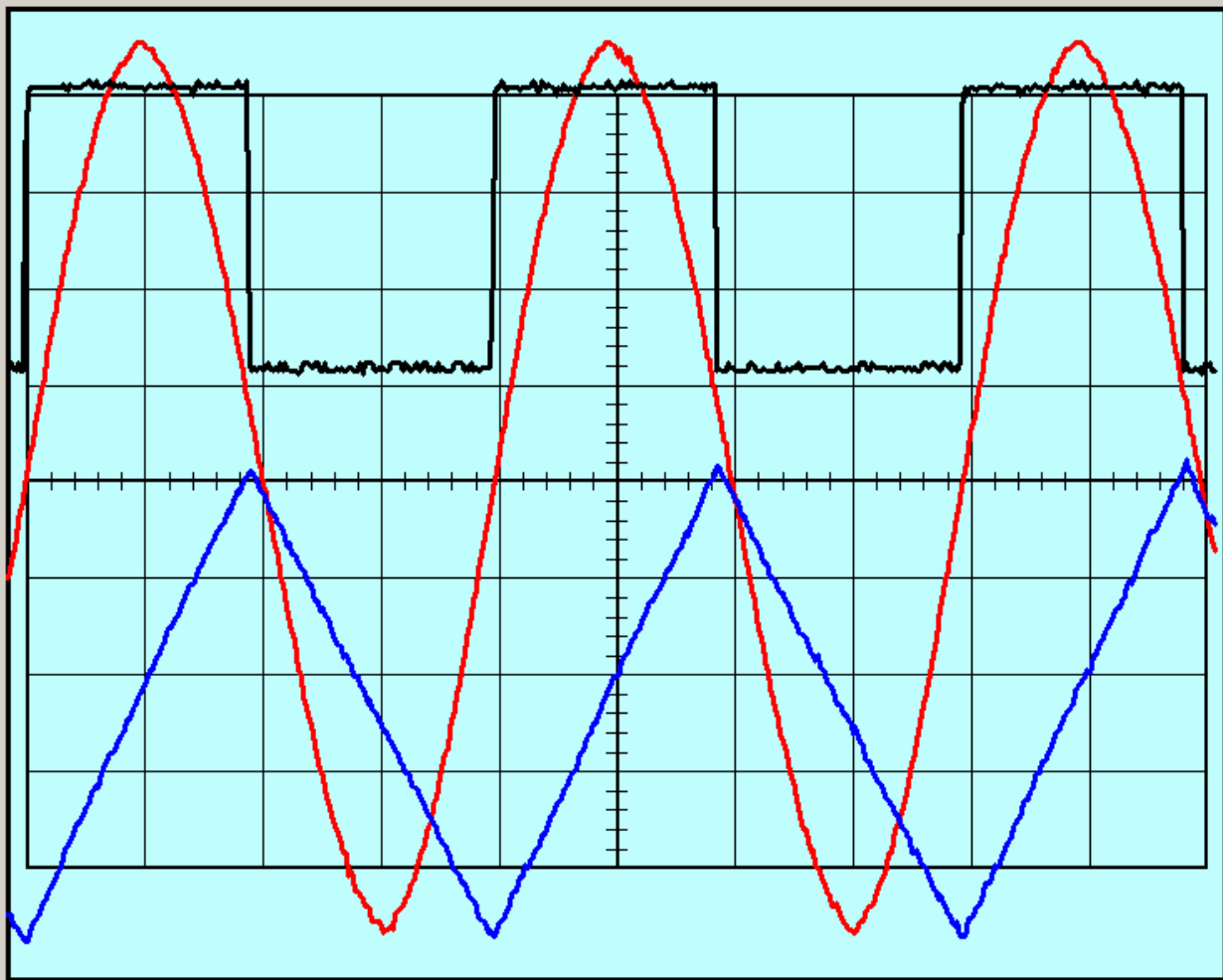
C:\
 TEK-222
 TEK-222 3. Output
 1600 Examples CURVES

1601	CH1	SINEWAVE	UNCAL	0.2 V AC	50 μS.log
1602	CH1	SINEWAVE	CAL	1 V DC	50 μS.log
1603	CH2	SINEWAVE	UNCAL	0.5 V AC	50 μS.log
1604	CH2	TRIANGEL	CAL	1 V DC	50 μS.log
1605	CH1	RECTANGLE	UNCAL	1 V DC	50 μS.log
1606	CH1	RECTANGLE	CAL	5 V DC	50 μS.log
1607	REF1	RECTANGLE	CAL	5 V DC	50 μS.log
1608	REF2	TRIANGLE	UNCAL	0.5 V DC	50 μS.log

DATA

Nr.	HEX	DEZ	BIN	SGN
1	43	67	01000011	C
3	55	85	01010101	U
5	52	82	01010010	R
7	56	86	01010110	V
9	20	32	00100000	
11	52	82	01010010	R
13	45	69	01000101	E
15	46	70	01000110	F
17	31	49	00110001	1
19	3A	58	00111010	:
21	30	48	00110000	0
23	39	57	00111001	9
25	33	51	00110011	3
27	37	55	00110111	7
29	30	48	00110000	0
31	39	57	00111001	9
33	41	65	01000001	A
35	38	56	00111000	8
37	44	68	01000100	D
39	30	48	00110000	0
41	30	48	00110000	0
43	30	48	00110000	0
45	30	48	00110000	0
47	32	50	00110010	2
49	30	48	00110000	0
51	30	48	00110000	0
53	41	65	01000001	A
55	30	48	00110000	0
57	41	65	01000001	A
59	32	50	00110010	2
61	41	65	01000001	A
63	31	49	00110001	1
65	41	65	01000001	A
67	30	48	00110000	0
69	41	65	01000001	A
71	32	50	00110010	2
73	41	65	01000001	A
75	30	48	00110000	0
77	41	65	01000001	A
79	30	48	00110000	0
81	44	68	01000100	D
83	38	56	00111000	8

Drive: C:\ Path: C:\TEK-222\TEK-222 3. Output\1600 Examples CURVES\



Parameter

CH 1 VOLTS/DIV	5 V
CH 1 CLPG	DC
CH 1 VAR	CAL'D
CH 1 INVERT	OFF
CH 2 VOLTS/DIV	1 V
CH 2 CPLG	CH2OFF
CH 2 VAR	CAL'D
CH 2 INVERT	OFF
SEC/DIV	50 μS
X10 MAG	OFF
XY	OFF
RO OFF	OFF
TRIG MODE	NORM
TRIG SRC	VERT
TRIG SLOPE	+
TRIG POS	PRE
AUTO TRIG ENBL'D	NO
STORE MODE	NONSTORE
ACQ MODE	NORM
VALID STORE	NO
RCL'D WFM	NO
CHAN SEL	CH1
TIME OUT	YES
FRAME NR	0
BYTE COUNT	512

COLOR 4
 COLOR 3
 COLOR 2
 COLOR 1

Top
 Left
 Next Color

Clear Window
 Export Data
 Show Background
 Set Form Centre
 Exit Program