

Sheet1

PLATFORM,	UNIQUEID,C,10	TIMESTAMP	FOBJ	OBJNAME,M	EXPR,M	VPOS,N	HPOS,N	HEIGHT
WINDOWS	_QN50MMXUA	475360644	1	63		0.000	0.000	13.688
WINDOWS	_QNQ0TFT1Z	475360643	2	2				
WINDOWS	_QN50MMY6J	473912394	5	0		0.313	3.000	1.000
WINDOWS	_QN50MMY6K	473912394	6			2.188	0.000	0.125
WINDOWS	_QN50MMY6Y	473912394	5	0		0.813	49.125	1.000
WINDOWS	_QN50MMY8K	473912394	15	0		0.813	53.875	1.000
WINDOWS	_QN50MMYG4	473912394	15	0		3.063	3.250	1.000
WINDOWS	_QN50MMYG3	473912394	15	1		3.063	12.500	1.000
WINDOWS	_QN50MMYKH	473912394	15	0		4.563	3.250	1.000
WINDOWS	_QN50MMYKG	473912394	15	1		4.563	12.500	1.000
WINDOWS	_QN50MMYOV	473912394	15	0		6.063	3.250	1.000
WINDOWS	_QN50MMYNH	473912394	15	1		6.063	12.500	1.000
WINDOWS	_QN50MMYRX	473912394	15	0		7.563	3.250	1.000
WINDOWS	_QN50MMYQY	473912394	15	1		7.563	12.500	1.000
WINDOWS	_QN50MMYV9	473912395	15	0		9.063	3.250	1.000
WINDOWS	_QN50MMYUA	473912395	15	1		9.063	12.500	1.000
WINDOWS	_QN50MMYY0	473912395	6			10.563	0.000	0.125
WINDOWS	_QN50MMYY1	473912395	12	1		11.500	1.250	1.769
WINDOWS	_QN50MMZ04	473912395	12	1		11.500	7.250	1.769
WINDOWS	_QN50MMZ18	473912395	12	1		11.500	13.250	1.769
WINDOWS	_QN50MMZ1M	473912395	12	1		11.500	19.250	1.769
WINDOWS	_QN50MMZ20	473912395	12	1		11.500	25.250	1.769
WINDOWS	_QN50MMZ3R	473912395	12	1		11.500	31.250	1.769
WINDOWS	_QN50MMZ49	473912395	12	1		11.500	37.250	1.769
WINDOWS	_QN50MMZ53	473912395	12	1		11.500	43.250	1.769
WINDOWS	_QN50MMZ7A	473912395	12	1		11.500	49.250	1.769
WINDOWS	_QN50MMZ7N	473912395	12	1		11.500	55.250	1.769
WINDOWS			23			16.000	8.000	13.000
WINDOWS			23			24.000	10.000	19.000
WINDOWS			23			13.000	6.000	11.000
WINDOWS			23			13.000	5.000	11.000
WINDOWS			23			13.000	6.000	11.000
DOS	_QN50MMXUA	473912393	1	63		0.000	0.000	15.000
DOS	_QN50MMXUL	473912393	2	2		0.000	0.000	0.000
DOS	_QN50MMY6J	473912394	5	0		0.313	1.850	1.000
DOS	_QN50MMY6K	473912394	7	4		1.688	0.000	1.000
DOS	_QN50MMY6Y	473912394	5	0		0.813	49.292	1.000
DOS	_QN50MMY8K	473912394	15	0		0.813	53.875	1.000
DOS	_QN50MMYG4	473912394	15	0		3.063	3.250	1.000
DOS	_QN50MMYG3	473912394	15	1		3.063	12.500	1.000
DOS	_QN50MMYKH	473912394	15	0		4.563	3.250	1.000
DOS	_QN50MMYKG	473912394	15	1		4.563	12.500	1.000
DOS	_QN50MMYOV	473912394	15	0		6.063	3.250	1.000
DOS	_QN50MMYNH	473912394	15	1		6.063	12.500	1.000
DOS	_QN50MMYRX	473912394	15	0		7.563	3.250	1.000
DOS	_QN50MMYQY	473912394	15	1		7.563	12.500	1.000
DOS	_QN50MMYV9	473912395	15	0		9.063	3.250	1.000
DOS	_QN50MMYUA	473912395	15	1		9.063	12.500	1.000

Sheet1

DOS	_QN50MMYY0	473912395	7	4	10.063	0.000	1.000	
DOS	_QN50MMYY1	473912395	12	1	11.500	1.250	1.000	
DOS	_QN50MMZ04	473912395	12	1	11.500	7.250	1.000	
DOS	_QN50MMZ18	473912395	12	1	11.500	13.250	1.000	
DOS	_QN50MMZ1M	473912395	12	1	11.500	19.250	1.000	
DOS	_QN50MMZ20	473912395	12	1	11.500	25.250	1.000	
DOS	_QN50MMZ3R	473912395	12	1	11.500	31.250	1.000	
DOS	_QN50MMZ49	473912395	12	1	11.500	37.250	1.000	
DOS	_QN50MMZ53	473912395	12	1	11.500	43.250	1.000	
DOS	_QN50MMZ7A	473912395	12	1	11.500	49.250	1.000	
DOS	_QN50MMZ7N	473912395	12	1	11.500	55.250	1.000	
DOS			0	23	0	16.000	8.000	13.000
DOS			0	23	0	24.000	10.000	19.000
DOS			0	23	0	13.000	6.000	11.000
DOS			0	23	0	24.000	10.000	19.000
DOS			0	23	0	13.000	5.000	11.000
DOS			0	23	0	13.000	6.000	11.000
WIZARD			0	0	0	0.000	0.000	0.000

Sheet1

WIDTH,IST	PICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIROI	BOXCHAR,C	FIL TAG,M
62.500	1		TRUE	TRUE		
9.200						
62.500	1					
5.333						
9.400						C
9.667						C
6.600						C
9.667						C
42.000						C
9.667						C
12.000						C
9.667						C
19.200						C
9.667						C
21.000						C
62.500	1					
7.833						
7.833						
7.833						
7.833						
7.833						
7.833						
7.833						
7.833						
7.833						
15.000						
20.000						
12.000						
11.000						
12.000						
65.000	1		FALSE	TRUE		
0.000	0		TRUE	FALSE		
8.000	0		FALSE	FALSE		
62.500	1		FALSE	FALSE		
5.000	0		FALSE	FALSE		
7.520	0		FALSE	FALSE		C
7.734	0		FALSE	FALSE		C
5.280	0		FALSE	FALSE		C
7.734	0		FALSE	FALSE		C
28.000	0		FALSE	FALSE		C
7.734	0		FALSE	FALSE		C
9.600	0		FALSE	FALSE		C
7.734	0		FALSE	FALSE		C
15.360	0		FALSE	FALSE		C
7.734	0		FALSE	FALSE		C
16.800	0		FALSE	FALSE		C

Sheet1

62.500	1	FALSE	FALSE
6.266	0	FALSE	FALSE
6.266	0	FALSE	FALSE
6.266	0	FALSE	FALSE
6.266	0	FALSE	FALSE
8.000	0	FALSE	FALSE
6.266	0	FALSE	FALSE
6.266	0	FALSE	FALSE
8.000	0	FALSE	FALSE
7.000	0	FALSE	FALSE
7.000	0	FALSE	FALSE
15.000	0	FALSE	FALSE
20.000	0	FALSE	FALSE
12.000	0	FALSE	FALSE
20.000	0	FALSE	FALSE
11.000	0	FALSE	FALSE
12.000	0	FALSE	FALSE
0.000	0	FALSE	FALSE

Sheet1

TAG2,M	PE	PE	PE	FILL	FILL	C	FILL	PE	PE	FIL	FONT	FACE,M	F	FO	F	M	C	R	U	R	U	GRID,L	GR	GR	I	SC	SC
	-1	-1	-1	192	192	192								1	10		3	0	TRUE	12	12						
	-1	-1	-1	-1	-1	-1								1	14	1											
	-1	-1	-1	-1	-1	-1	2	8								0											
	-1	-1	-1	-1	-1	-1								1	8	1											
	-1	-1	-1	-1	-1	-1								0	8	0											
	-1	-1	-1	255	255	255								3	8	1											
	-1	-1	-1	255	255	255								0	8	0											
	-1	-1	-1	255	255	255								3	8	1											
	-1	-1	-1	255	255	255								0	8	0											
	-1	-1	-1	255	255	255								3	8	1											
	-1	-1	-1	255	255	255								0	8	0											
	-1	-1	-1	255	255	255								3	8	1											
	-1	-1	-1	255	255	255								0	8	0											
	-1	-1	-1	255	255	255								3	8	1											
	-1	-1	-1	-1	-1	-1	2	8								0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	-1	-1	-1	-1	-1	-1								1	8	0											
	3	0												1	10												
	5	0												1	14												
	2	0												1	8												
	2	0												0	8												
	2	0												3	8												
	-1	-1	-1	192	192	192	0	0	0					1	10	0	3	0	TRUE	12	12	1	2				
	0	0	0	0	0	0	0	0	0					0	0	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	-1	-1	-1	0	0	0					1	14	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	-1	-1	-1	2	8	0					0	0	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	-1	-1	-1	0	0	0					1	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	-1	-1	-1	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					3	8	1	0	0	FALSE	0	0	0	0				
	-1	-1	-1	255	255	255	0	0	0					0	8	0	0	0	FALSE	0	0	0	0				

Sheet1

-1	-1	-1	-1	-1	-1	2	8	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FALSE	0	0	0	0

Sheet1

COLORPAIR,ILORANGELO,M	HITRANGEHI,M	WFWHEN,M	VAVALID,M	ERERROR,M	ME
1		1	1		
1	1	1	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
1	1	1	0		0
0	0	1	1	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1	1	1	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1

Sheet1

0	0	0	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
1	1	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

Sheet1

MESSAGE,M	SHSHOW,M	AACTIVATE,M	DEDEACTIVATE	PRPROC CODE,I	SESETUPCODE	FLOAT,L
1		0	0	1	1	TRUE

1	0	0	1	1	TRUE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE

Sheet1

0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE

Sheet1

CLOSE,MINIMIZIBOSHCENTERREDI&SCADDALIA^TA INITIALVAL,MINI SPACII^CURPOS,L
TRUE TRUE 1 TRUE TRUE TRUE

			0.000
0			0.000
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
	## ## ##	##	0
0			
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667
	##		1 0.667

TRUE	TRUE	1 ##	TRUE ## ## ##	TRUE ##	0 0.000	TRUE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0 0.000	FALSE

Sheet1

FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	1	1.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE
FALSE	FALSE	0 ##	FALSE ## ## ##	FALSE ##	0	0.000	FALSE