

Used modules in the examples *demo_01* to *demo_47*

Please note that the module name displayed at the icon may vary in some modules depending on the dialog (e.g. FuncGen > SinGen, etc.). In signal graphs that access on existing files (e.g. bitmaps) it might be necessary to adapt the path information.



Modulname \ Demo	O1	O2	O3	O4	O5	O6	O7	O8	O9	10	11	12	13	14	15	16	17	18	19	20	Modulname \ Demo	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Modulname \ Demo	41	42	43	44	45	46	47
AnalogChart	x		x	x	x	x	x	x									x	x			AnalogChart	x										31	32	33	34	35	36	37	38	39	40	AnalogChart							
AnalogDisp									x	x										x	AnalogDisp																												
BarGraph																					BarGraph																									x			
BinaryDeCoder																x					BinaryDeCoder																										x		
BinaryDisp															x	x				x	BinaryDisp				x	x	x	x	x				x					x	x	x		BinaryDisp			x		x		x
BmpDisp																					BmpDisp																									x			
Button														x	x	x					Button				x	x												x	x	x		Button			x				
Communicate																					Communicate																												
Const																					Const																									x			
ConstEntry																					ConstEntry											x						x											
Count														x	x	x	x	x			Count				x	x	x	x	x				x																
DEMUX																					DEMUX												x																
DigitalChart																					DigitalChart															x		x											
DigitDisp			x											x	x	x	x	x		x	DigitDisp				x	x	x	x	x				x							x									
DispMgr													x							x	DispMgr	x							x											x	x								
Dstatistics																					Dstatistics				x	x																							
Edges																					Edges		x	x																									
FileDlg																				x	FileDlg																												
Fnkey																					Fnkey																												
Modulname \ Demo	O1	O2	O3	O4	O5	O6	O7	O8	O9	10	11	12	13	14	15	16	17	18	19	20	Modulname \ Demo	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Modulname \ Demo	41	42	43	44	45	46	47
Formula						x	x	x				x	x								Formula											x																	
ForNext																					ForNext											x																	
FuncGen	x		x	x	x	x	x	x									x	x		x	FuncGen	x	x	x									x	x			x										x		
Hist																					Hist					x																x							
InputMgr													x								InputMgr																												
Interpret																					Interpret																												
Limits																				x	Limits	x	x	x			x																						
LoadAscii																			x		LoadAscii																												
MonoFlop																					MonoFlop															x				x									
MUX																					MUX												x								x								
NonlinOpt																					NonlinOpt																												
ParamConv												x	x				x	x	x		ParamConv																												
Plot											x	x	x						x		Plot		x	x		x																	x						
Slider V					x				x	x		x	x								Slider V																												
PulseGen														x	x	x					PulseGen															x													
Random			x	x	x	x				x	x	x	x					x	x		Random				x	x	x	x	x				x			x				x	x								
RSFlipFlop																					RSFlipFlop																		x										
SaveAscii																		x	x		SaveAscii																												
Scale	x		x	x	x	x	x	x			x	x	x				x	x		x	Scale	x	x	x								x	x	x															
Sorter																					Sorter						x	x	x												x								
Modulname \ Demo	O1	O2	O3	O4	O5	O6	O7	O8	O9	10	11	12	13	14	15	16	17	18	19	20	Modulname \ Demo	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Modulname \ Demo	41	42	43	44	45	46	47
Spin							x	x													Spin																												
Spy																					Spy														x														
Start																					Start																												
Switch																					Switch												x																
Sync																					Sync																x												
TextDisp																					TextDisp																										x	x	
TFlipFlop																					TFlipFlop																		x										
TIDisp																					TIDisp													x															
TypeCast																					TypeCast																												
UniGate																x					UniGate																												
UserInfo																					UserInfo																												
VecOpScal						x															VecOpScal																												
VecOpVec				x	x	x												x	x		VecOpVec																												