



Hag's House

Revised 8/10/04

Brian Genning's PIC Chip Options

Cameras	Sensors Instructions	PIC Chip	Reprogrammable	Delay Mode ** (See Notes)	Check Delay w/o Change	Walk Test Mode	Refresh Mode ** (See Notes)	Standby Mode	Event Counter * (See Note)	Double Picture Mode ** (See Notes)	Day / Night / Both * (See Note)	Return to Normal Mode From Test Mode
35mm Owl PF D370 D380 "Stay On" Cameras	Brian's Complete Board Brian's PIC Timer AEH's PIC Timer HH1 Complete Board	"Original" PIC Chip 674 PIC Chip	No	5 5 5 9	Yes Yes Yes Yes	Yes Yes Yes Yes	3 3 3 3	No No No Yes	Yes Yes Yes No	Yes Yes Yes Yes	No No No No	Yes Yes Yes Yes
	X10 Kit Brain 903V 903V Complete Board	"X10" PIC Chip 629 PIC Chip	Yes	9 9 9	Yes Yes Yes	Yes Yes Yes	3 3 3	No No No	No No No	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
	HH1 Kit	"HH1 Kit" PIC Chip 629 PIC Chip	Yes	9	Yes	Yes	3	No	No	Yes	No	Yes
D370 D380 "On-Off" Cameras	Brian's Complete Board Brian's PIC Timer AEH's PIC Timer HH1 Complete Board	"Original On-Off" PIC Chip 674 / O-F PIC Chip	No	5 5 5 9	Yes Yes Yes Yes	Yes Yes Yes Yes	1 1 1 1	No No No Yes	Yes Yes Yes No	Yes Yes Yes Yes	No No No No	Yes Yes Yes Yes
	X10 Kit Brain 903V 903V Complete Board	"X10 On-Off" PIC Chip 629 / O-F PIC Chip	Yes	9 9 9	Yes Yes Yes	Yes Yes Yes	1 1 1	No No No	No No No	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
	HH1 Kit	"HH1 Kit On-Off" PIC Chip 629 / O-F PIC Chip	Yes	9	Yes	Yes	1	No	No	Yes	No	Yes

Cameras	Sensors Instructions	PIC Chip	Reprogrammable	Delay Mode ** (See Notes)	Check Delay w/o Change	Walk Test Mode	Refresh Mode ** (See Notes)	Standby Mode	Event Counter * (See Note)	Double Picture Mode ** (See Notes)	Day / Night / Both * (See Note)	Return to Normal Mode From Test Mode
Sony P32 P52 P41 "On-Off" Camera	Brian's Complete Board Brian's PIC Timer AEH's PIC Timer HH1 Complete Board	"Original / P32" PIC Chip 674 / P32 PIC Chip	No	5 5 5 9	Yes Yes Yes Yes	Yes Yes Yes Yes	1 1 1 1	No No No Yes	Yes Yes Yes No	Yes Yes Yes Yes	No No No No	Yes Yes Yes Yes
	X10 Kit Brain 903V 903V Complete Board	"X10 / P32" PIC Chip 629 / P32 PIC Chip	Yes	9 9 9	Yes Yes Yes	Yes Yes Yes	1 1 1	No No No	No No No	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
	HH1 Kit	"HH1 Kit / P32" PIC Chip 629 / P32 PIC Chip	Yes	9	Yes	Yes Auto	1	No	No	Yes	No	Yes
Minolta X20 "On-Off" Camera	Brian's Complete Board Brian's PIC Timer AEH's PIC Timer HH1 Complete Board	"Original / X20" PIC Chip 674 / X20 PIC Chip	No	5 5 5 9	Yes Yes Yes Yes	Yes Yes Yes Yes	1 1 1 1	No No No Yes	Yes Yes Yes No	Yes Yes Yes Yes	No No No No	Yes Yes Yes Yes
	X10 Kit Brain 903V 903V Complete Board	"X10 / X20" PIC Chip 629 / X20 PIC Chip	Yes	9 9 9	Yes Yes Yes	Yes Yes Yes	1 1 1	No No No	No No No	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
	HH1 Kit	"HH1 Kit / X20" PIC Chip 629 / X20 PIC Chip	Yes	9	Yes	Yes Auto	1	No	No	Yes	No	Yes

Cameras	Sensors Instructions	PIC Chip	Reprogrammable	Delay Mode ** (See Notes)	Check Delay w/o Change	Walk Test Mode	Refresh Mode ** (See Notes)	Standby Mode	Event Counter * (See Note)	Double Picture Mode ** (See Notes)	Day / Night / Both * (See Note)	Return to Normal Mode From Test Mode
"Stay On" Cameras 35mm Owl PF D370 D380 "On-Off" Cameras D370 D380 Sony P32 Sony P52 Sony P41 Minolta X20	BG1 Complete Board	"BG1" PIC Chip 628-1 / BG1 PIC Chip	Yes	8	Yes	Yes Auto	4	No	Yes	Yes	Yes Cal.	Yes

* The features listed are the items controlled by the **PIC chip only**. Alternate features may be included with the listed sensors that are not controlled by the PIC chip.

** Custom programming is available by contacting Brian Gennings (member name: Brain) thru [email](#). Alternate & quantity of delays, alternate & quantity of refresh settings and elimination of features controlled by the PIC chip is all available with custom programmed PIC chips.

Additional Notes: