## **REMOTE Installation**

The REMOTE PC corresponds to any PC in the network which is not connected to the AAG\_CloudWatcher.

- 1. Run Setup.exe;
- 2. Start program;
- 3. The program will prompt you

Initializing Device					
Is this the M	ASTER in	stallation ?			
Yes	No	Cancel			
	NO	Lancel			

- 4. Select No for REMOTE installation;
- 5. The program will display its main window:

🛱 AAG_Cloud¥	Vatcher REMOTE (v5.00.	100)		_ 🗆 🗙
<u>File H</u> elp				
Start	Sensor Graphs Limits	Unsafe	Setup D	levice
	Sensors Information	Reading	Temp.	Heater
	Infrared sensor			
	Rain sensor			
	Brightness sensor			
	Ambient Temperature sensor			
	Heating status			
Record	Switch status			
Start Stop	Refresh Period			
©2008 AAGware				

- 6. Select the Network section of the Setup TAB.
  - Select the path for the Parameters Transfer File that corresponds to the shared defined in the MASTER installation, by pressing the corresponding button Path.

• You may program Alarm Comm with a sound file by right-clicking with the mouse over the alarm button (pointed by red arrow in figure below). This alarm is fired when the information is older than the timeout defined in Device section of the Setup TAB;

🖶 AAG_CloudWa	atcher REMO	TE (v5.00.100)	_ 🗆 🗙			
<u>F</u> ile <u>H</u> elp						
Start	Sensor Graphs Limits Unsafe Setup Device					
	Operational Mode	<ul><li>C Master</li><li>● Remote</li></ul>	Alarm Comm			
	File Name	Parameters Transfer File AAG_CWNetData.dat	Braph			
	Path	D:\VB6 Astronomy\AAG_CloudWate	her/Version			
	User Data File					
Becord	File Name	CloudWa	tcher (.csv)			
Start Stop	Path	D:\VB6 Astronomv\AAG_CloudWate	her/Version 💌 🕺			
©2008 AAGware						

7. Check Device section of the Setup TAB.

🛱 AAG_Cloud₩	atcher REM	IOTE (v5.00	).100)		
File Help					
Start	Sensor Gr	aphs Limit:	s Unsafe 🤅	Setup Device	
					▲ Devi
	Cycle	10 (sec)	Timeout	60 (sec)	8
	Units	0° 🔍	O °F		୍ୱ
				_	- aph
				1 1	
			8		- In International Internation
Record	Sky	Temperatu	re Correctio	n Factors	et w
Start Stop	Factors	K1 33 K2	0 K3  4 K	(4   100   K5   100	
©2008 AAGware					

- Set a Read Cycle similar to that used for the MASTER installation:
- If the information from the MASTER is older than the timeout period, the system will issue a warning and it fires the Alarm Comm under Network section of the Setup TAB (if it is programmed and activated);
- Use identical Temperature Corrections Factors K1, K2, K3, K4 and K5 similar to those used in the MASTER installation;
- 8. Check the Graph section of the Setup TAB.
  - Adjust the graph time span by adjusting the number of points and frequency. The total graph span is given by: Total Span = (No. of Points) x (Frequency) x (Read Cycle)
  - Use PNG image files rather than JPEG they are smaller in size and have a higher quality;

🛱 AAG_CloudW	atcher REM01	E (v5.00.	100)			. 🗆 🗙
<u>File H</u> elp						
Start	Sensor Graph	ns Limits	Unsafe	Setup ][	)evice	
	Graph	Cloud	Rain	Brightn.	Temp	
	Create				V	lio l
	No.Points	120	Frequency	6	readings	
	Time Span 02 h 00 m 00 s				ି କୁ 🗌	
	Label Color					ap
	Graph Color					
	Background	auto	auto	auto		l &
	Y-axis Limits	auto	auto	auto	click	Ē
	Image File				V	
Record	Image PNG	PNG				
Start Stop	Path	D:\VB6 Astronomu	VAAG Clou	dwatcher\	Version	work
©2008 AAGware						_