Affinity CAPTURE, PROCESS, DISTRIBUTE

QUICK-START GUIDE

Initial Hardware Setup



Communicating with the Affinity

	📴 Guralp Systems Ltd Scream 4.5 Setup 🛛 – 🗆 🗙
	Choose Install Location Choose the folder in which to install Guralp Systems Ltd Scream 4.5.
n	Setup will install Guralp Systems Ltd Scream 4.5 in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.
	Destination Folder C: \Program Files (x86) \Guralp Systems \Scream4.5\ Browse
	Space required: 39.8MB Space available: 78.6CB
	< Back Instal Cancel

2

In the "My Client" tab of Scream's Network Control window, ensure that 'Receive UDP Data' box is checked. Right-click in the "Servers" box and select "Add UDP Server". In the new window, type: "255.255.255.255". Install Scream! software on your computer (supplied on the enclosed Güralp USB pen drive). Launch Scream!

Servers	Command	Refresh	Comment	Status		
	22	Add	a GCF Server	×		
	Specify a	Specify a server IP address and port number				
	255.255	255.255.255.255				
		ОК	Cance	el		
Block Rx						
			23/12/2015 14:43: 23/12/2015 14:43: 4	54 Stopped Se 54 Removed S	rver UDP:255.255.255.255.255 erver UDP:255.255.255.255	
R. Bassiva III	DDDate					



Affinity Quick-Start Guide





In the "My Client" tab, add the Affinity's IP address as a UDP server. Right-click this instrument server and select "GCFSEND". In the main Scream! window, choose sensor streams, right-click and select 'View' to show real-time data.



In the left-hand menu, there is an option to log-in. Click on the link and enter the default username of "root" and password of "guralp3". Change this password imnmediately by clicking on "Change password" in the sidebar.

Güralp Systems Limited Midas House Calleva Park Aldermaston Reading Rg7 8EA UK

4

5

6

Т	+44	118	981	9056
---	-----	-----	-----	------

- F +44 118 981 9943
- E sales@guralp.com

Right-click the newly added server and select "GCFPING". This ping will be acknowledged by a successfully connected Affinity. The IP address of the Affinity will be shown in the Control window of the "My Server"tab.

12	WaveView - 🗆 🛛	2	S	cream	n!		- (×
\$	1:4096 🗶 ↔ 1 → 🕂 🕂 - 🚧 🔢 🐠 ∉	<u>F</u> ile <u>V</u> iew <u>W</u> indows <u>H</u>	elp					
5547 AZ0	to no:ti no:t2 no:t3 no:t4 \$441.3 [4],-4 ∰e d5:1018-4 -{1 - 14994	Files	Stream ID AZ0 AN0 AE0 A00 AZ2 AN2 AN2	Rec. No No Mo itart Re itop Re itop Re	Comp. 16 bit 16 bit 32 bit cording	SPS 100 100	End Time 10.14/29 10.14/29 10.14/27 10.10:00 10.07:04 10.07:04 10.07:04 10.07:04	Date 24/12// 24/12// 24/12// 24/12// 24/12// 24/12// 24/12// 24/12// 24/12//
5547 AN0		B Status B 5547-M B Status B S547-A	AM9 AMA	No	8 bit	4	10:13:19 10:11:14	24/12/: 24/12/:
AEO	Manager and a strength of the	Server: 169.254.88.195:156	▲ 3 streams st	elected	929 KE) stream	h buffer	PC Tir //

Once the IP address of the acquisition module has been set or determined, enter this IP into the address bar of a web browser to connect to the Affinity's web interface.

Connecting × +	x] Q, Starth 公 自 🛡 🖡 会 🗏
AS-405557	Home Status System status
lo user User login	Oata acquisition Sensor A Multiplexed Auxiliary Scream server (GCF network sender) System gdi-link transmitter
eerande da 2015-12-18/11-04-4002 b ekonstyn menu og 2012. Nortinon of gynght © 2015, Gürelp Systems Line User Ni Passw	Automatication Required Automatication Required Automatication Required Automatication Au
	ADC clock bast lockad at never - 0% ADC clock phase error: ?

MSH-AFT-0001-issueA

www.guralp.com