Settings

To configure the general properties of a controller, select it from the list of controllers and click on the Settings tab at the bottom-left corner of the screen, as shown below:

Firefox •							x
RetPBX	+					۹ 🖡	
🔶 🔶 🛞 localhost:8	090		1	∑ ⊽ C' <mark>8</mark> - (Google	Book	A
NetPBX						Apply change	
	Back Summary	Birmingham					
London	Dutputs						_
Ŭ		All inputs					_
		NAME Birmingham serial	serialport	STATUS	LAST RECEIVED)	_
		Add new					
		All outputs					_
		NAME			ТҮРЕ		
		Birmingham client socket			clientsocket		
+ New controller							
Settings	Settings						

A new window will open, allowing you to edit the properties of the controller, as shown below:

Firefox 🔻				
🔃 NetPBX		+		
🔶 🔶 🎯 localh	ost:8090		☆ マ C 🛿 🗧 Google	▶ 🖡 🏠 🖸 ד
NetPBX				Apply changes
All controllers	🕞 Back	Settings		
• Birmingham				
O London	Inputs	Name Birmingham Dequeue time 2000		
Manchester	Outputs	Dequeue time 2000 Dequeue linger Timestamp format Timestamp in UTC Timestamp encoding Default Save Delete		
+ New controller				
Settings	Settings			

Each field in this section is described in the table below:

Field	Description			
Name	The name of the controller			
Dequeue time	The frequency (in milliseconds) that the controller's dequeue timer checks the data buffer			
Dequeue linger	Determines whether or not the dequeue timer is reset whenever any input receives data			
Timestamp format	Defines a string to place before every line of data when it is dequeued. The string can contain any or all of the following variables:			
	{year}	The current year, formatted as "yyyy"		
	{month}	The current month, formatted as "mm"		
	{day}	The current day, formatted as "dd"		
	{hour}	The current hour, formmated as "hh"		
	{minute}	The current minute, formatted as "mm"		
	{second}	The current second, formatted as "ss"		
	\r	Carriage return		
	\n	Line feed		

Timestamp encoding		Selects the type of encoding to use during conversion of byte array data to strings (and viceversa) when timestamping.			
	The following	values are accepted:			
	default	Use the operating system default			
	ascii	Use plain (7-bit) ASCII			
	unicode	Use Unicode double-byte encoding			
	utf8	Use UTF8 versatible encoding			