To veiw the Multiaqua chiler you must first download the software.

Ctrl + click on this link MCS-Connect 18.01.00

Once you install the s	oftware, open it an	nd you will come to thi	is page.

	Q	MCS-Connect 17.12.00 Beta	×	×						
File Edit Format View Help	File Setup Offline Help									
		<u>^</u>								
	Serial		Ethernet							
		Remote Network Connections								
	Site Name									
	New Site	- Connec	ct Remotely							
		Oialup IP (Internet)	IP Lantronix							
]							
	1									
				~						
<				>						
			100	▲ 10 1 10 3:49 PM						
				1/20/2010						

Select the IP (Internet) radio button and in the IP Address bar type in the IP address for the chiller. It should look like this page (the correct IP address is 216.105.131.202). Save Site then hit Connect Remotely.

MCS-Connect 17.12.00 Beta -	×
File Edit Format View Help File Setup Offline Help	
Local Network Connections Serial Ethernet	
Remote Network Connections	
Site Name Net. Interface	
Beta Unit Connect Remotely	
Save Site O Dialup ® IP (Internet) O IP Lantronix	
IP Address: 216.105.131.202	
Port Range 5001 to 5020 Default Port Ran	ige
Print Site Comments	
Clear	
(>
	▲ 🕆 🖓 🖓 3:53 PM 7/26/2016

top Office Long	- Taland Denie	Ballon Ballon Bar, Al	large diaste Time M				Scannin	g rvetwork Address	5 - 0
Disconnect	Scan	Graph	Transmit Ctg	Racenve Ctg	View Only 5.0 m	Firmeare D	ingroads Save	Print Grapme	a Alarma
Info 1 - MHRC	#1 RevT								
Address		Ctphane	Company Name	Unit Model #	Unit Serial #	Installed Date	Citg Vers.	Firstware Vers.	Ctg Date
(1)	015027	MHRC #1 RevT	MULTI AQUA	VFD SCROLL	2015-07-00000	06/25/2015	17	MHRC 17.21-K	03/15/2016
		Select this	s tab						
					-				
			-						
			-	-	-				
			-						

You will come to this page where you will select the unit tab 1-MHRC # 1 when it connects

You will find the screen will not look like this screen, you will need to arrange your screen the way you would like to see the items. You can get help from the User Manual, it can be downloaded from this site, Ctrl + Click on <u>MCS-CONNECT Manual PDF</u>

<u>@</u>	MCS-Co	nnect 17.12.00 Beta				THU JU	JL 28, 16 1	0:01:50				MU	JLTI AQUA	- 0 ×
File Setup Offline Reset/Clear Workspace View Button Bar Alarm Alerts Time Help														
Disc	connect	Scan Graph		Transmit Cfg	Receive	Cfa V	/iew Only	Load F	irmware	Diagnostic Sa	ive	Print	Graphics	Alarms
										-			· · · ·	
Cito Infe	Ch. 1.6 1.000 (11.000)													
SREINO 1 PHILO #1 KCVI														
		× -				¥ -								
Sens	sor Inputs	□ 0		Analog Outputs			C Rel	ay Outputs				Setpoints		
Basic	Advanced		Ba	sic Advanced			Basic	Advanced			#	SetPoints	Value Time	SEC Ig.
	Sensor	Manual		Analog		Manual		Rela	av l	Manual	1	ColdWtrTarg	46.0F 0 S	🔺
SI:	# Inputs	Value Status		AO # Outputs	Value	Status	R	O# Outpu	its Value	Status	2	HotTankTarg	120.0F 0 S	
M. 1	EntWtrTemp	47.3E AUTO		M-1 COMP%	77.0% AI	ITO	- M-	1 COMP	ON A	UTO	9	SUPERHTTRG	20.0F 4 S	0 -
M-2	ColdWtrOut	43.8F AUTO		M-2 EXV %	82.9% AL	JTO	- M-	2 HotSV1A	B ON A	UTO	10	SPRHTZONE+/-	1.0F	
M- 3	HotWtrin	130.0F MANUAL		M-3 CndFanSPD%	65.4% AL	JTO	🔲 M-	3 Cnd SV2/	OFF A	UTO _	11	EXV LOAD ADJ	0.3%	
M- 4	HotWtrOut	85.7F AUTO		M-4 VFD FAN	100.0% AL	JTO	M-	4 Cnd SV2E	3 OFF A	UTO	12	EXV FINE ADJ	0.1%	
M- 5	Suct PSI	95.5P AUTO		1-1 COMP SPEED	5005R AL	ЛО	M-	5 Cold SV3	ON A	UTO	13	EXV COURSE	0.5% 15	
📃 M- 6	Disc PSI	329.0P AUTO		1-2 SPARE1-2	0.0% AL	JTO	M-	6 ColdSV4	OFF A	UTO	15	EAV PIIN%	10.0%	
M- 7	Suct Tmp	46.2F AUTO		1-3 SPARE1-3	0.0% AL	JTO	M-	7 Cnd Fan	ON A	UTO	17		2.05 220	
M- 8	Disc Tmp	141.7F AUTO		1-4 CNDSPD	65.4% Al	JTO	M-	8 ColdWtrP	mp ON A	UTO	19		3.01 220	3 0
M- 9	Cmp Amps	19.3A AUTO					M-	9 HotWtrPr	np OFF A		19	EXV DELAY	60s	
M-10	0 ODCoilTmp	141.0F AUTO					M-	10 ALARM	OFFA	UI0 -			4	
M-11	1 Ambient	82.8FAUTO												
M-12		98.7FAUTO												
M-13		VESAUTO		System Status										
M-14	5 HotWtrFlow	YESAUTO		Capacity	Time	Wanted/	Step	Wanted	Rate of	Control	20	Hodo	DefTune	
M-16	6 Run/Stop	RUNAUTO		Control State	TITLE	Actual	Delay	%	Change	Control C		mode	rearrype	
1-1	VFD CmpRPM	5004 AUTO		UNIT IS LOADED	00:16:20	1/1	180	77.0	-0.3	EntWtrTemp=	= 47.3I	COOLING	R410A	
1-2	VFD AmpIn	18.0A AUTO				001010				Manual				
1-3	VFD AmpOut	12.0A AUTO		State	Time	PSIDIIT	FLA %	Steps	Lead?	Speed %				
1-4	VFD InvTmp	129.2F AUTO	1)	CMP IS RUNNING	00:20:28	233.5P	55%	1	Yes	N/A				
1-5	VFD PFCTmp	116.6F AUTO		Evap	_		Control O	n SuperHe	at	EXV Target				
1-6	VFD DisTmp	138.2F AUTO		EXV State	Time	Valve %	Suct. Sup	ht ROC	ADJ De	(Adjusted)				
1-7	VFD Imm SD1	OFF AUTO		1) EXV CLOSING 2x	00:01:02	82.9%	16.9	0.0	56	20.0F				
1-8	VED CUSD1	OFFAUTO		Suction	Saturated	Suction	Disc	Saturated	Disc			Liquid	Satu	hater
1-9	VED CHIED			Temp	Suction	Superheat	Temp	Discharge	Superheat	Subcooling		Temp	Liquid	Temp
1.10	SDADE1 11	AUTO	1	46.2	29.3	16.9	141.7	102.5	39.2	3.8		98 7F	10	2.5
1-12	SPARE1-12	AUTO	1	TOL						510			10	
1-12	SPARE1-13	AUTO -												
						-								
	Alarms	Schedule		Service	Information	·F [Boiler Sta	itus						
			1							-	1200	C 47 19	Burne Margar	10:05 0.04
	C - S										1985	1	□ + □	» 7/28/2016

You can resize the boxes to fit the way you would like to see them then go to the Workspace tab and save the workspace. You can open the tabs on the bottom bar and then minimize them.