Assigning IP address using i9 Service Tool 2.0

Open the service Tool folder on your desktop



Double click on the service too Application

Share	View Application Tools				~ ()
> Ser	viceTool_2.0.0			√ Ō	Search ServiceTool_2.0.0	
^	Name	Date modified	Туре	Size		
nts 🖈 ds 🖈	biometry jre ServiceDiagnostic	11/19/2020 11:47 AM 11/19/2020 11:47 AM 10/30/2019 1:47 PM 6/20/2018 3:57 AM	File folder File folder Executable Jar File Application	168,642 KB 30 KB		
:ets						
Links						
nts						
ds						
k (C:) .S (D:)						
n selected	10.0 KB					

😻 Haag-Streit Service Tool	_		\times
?			
Perimetry Lenstar			
Service and Diagnostics			
Guidance Choose Service and Diagnostics to diagnose your Octopus 900, or choose Perimetry program converter to convert programs from EyeSuite i8 to i	Eyesuite	Perimet	ry i9.

Click on connection tab in the section labled OCTOPUS addresses input the new IP address for the 900. (**Do not change any other IP's as this will cause the 900 to malfunction)** and click save to Octopus. Once you hit save to octopus wait for the remote control connection error then assign PC an IP from the same subenet of the IP assigned to the 900.

😨 Service / Diagnostic	-	\times
Monitoring Diagnostic Connection Version information Error queue		
OCTOPUS connection		
IP address 172.016.042.032		
Port 49.153 Start Port Scan		
Default Undo Connect to OCTOPUS		
OCTOPUS serial number		
Serial number		
Signature		
Date		
Read from OCTOPUS Save to OCTOPUS		
OCTOPUS addresses		
Net mask 000.000.000		
Port		
Signature		
Date		
Read from OCTOPUS Save to OCTOPUS Save to EyeSuite		
Missing connection to OCTOPUS 900		

Select Perimetry tab and click on Services Diagnostics

Once the IP has been saved to the Octopus 900 and the computer IP has been changed to the same subnet. In the top section of the service tool OCTOPUS connection input the IP address you just assigned the Octopus 900 and press Connect to OCTOPUS BUTTON.

B service / Diagnostic	-	\times
Monitoring Diagnostic Connection Version information Error queue		
OCTOPUS connection		
IP address 000.000.000 000		
Port 49.153 Start Port Scan		
Default Undo Connect to OCTOPUS		
OCTOPUS serial number		
Serial number		
Signature		
Date		
Read from OCTOPUS Save to OCTOPUS		
OCTOPUS addresses		
IP address 000.000.000		
Net mask 000.000.000		
Port		
Signature		
Date		
Read from OCTOPUS Save to OCTOPUS Save to EyeSuite		

Once Connected select Read from Octopus in the OCTOPUS SERIAL NUMBER SECTION & THE OCTOPUS addresses section, this will populate the fields with the current settings of the octopus 900. Once the fields populate click on the Save to Eyesuite button in the OCTOPUS addresses section.

🛞 Service / Diagnostic	-	\times
Monitoring Diagnostic Connection Version information Error queue		
OCTOPUS connection		
IP address 000.000.000		
Port 49.153 Start Port Scan		
Default Undo Connect to OCTOPUS		
OCTOPUS serial number		
Serial number		
Signature		
Date		
save to OCTOPUS		
OCTOPUS addresses		
IP address 000.000.000		
Net mask 000.000.000		
Port		
Signature		
Date		
Read from OCTOPUS Save to OCTOPUS Save to EveSuite		
Missing connection to OCTOPUS 900		