

# MC100 series RF MULTI-COUPLER USER'S GUIDE



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**System Weight and Handling Restrictions -** Depending upon the specific system and configuration, each MC110 series multi-coupler chassis weighs approximately 15 pounds. The MC110 series is housed in a 1U rack-mount enclosure designed for installation in Telemetry Ground Station equipment racks.

**EMI/EMC** – The MC110 series complies with all FCC and CE regulations regarding electromagnetic interference and compatibility. There are no personnel hazards or safety issues with respect to EMI/EMC when operating the system.

**Exposure to Radio Frequency (RF) Signals –** The MC110 series is not an RF transmission device, but does pass transmitted RF signals from 200 MHz to 5250 MHz at levels of +10 dBm to noise threshold levels. These signal levels are well below the minimum safe exposure levels prescribed by both U.S. and International standards.



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# Table of Contents

1.1.	Scope	1
1.2.	Purpose and Description	1
2.1.	System Description	2
2.2.	System Configurations and Options	4
2.3.	Initial System Hardware Set-up and Operation	4
3.1.	Overview	6
3.2.	Front Panel Controls	6
3.3.	Software Remote Control	6
3.3.1.	MCCS GUI Toolbar Selections	9
3.3.1.	Calibration Screens	0
3.3.1.2	2. Unit Addresses	1
3.3.1.3	3. About1	1





# 1 – INTRODUCTION

# 1.1. Scope

This User's Guide provides the necessary information for the operation of SEMCO's MC100 series RF Multi-Coupler, which is used to receive and distribute RF signals from antennas operating in the 200 MHz to 5250 MHz frequency spectrum. The most common use of the MC100 series RF Multi-Coupler is the distribution of these antenna RF signals to telemetry receivers installed downstream in telemetry ground stations in support of aircraft, missile and weapon system flight tests.

# 1.2. Purpose and Description

This User's Guide provides detailed information to allow for operation of the MC10o series RF Multi-Coupler (Figure 1-1).

**Section 2, Getting Started** briefly describes and lists the standard and optional hardware features of the MC100 series system and then describes how to install and apply power to the MC100 series hardware.

**Section 3, Hardware I/O and Software Controls** describes system hardware and software I/O interface and provides instructions for setting up system operation and control, both locally and remotely via Ethernet The standardized hardware I/O description facilitates MC100 series RF Multi-Coupler operation in a typical Telemetry Ground Station environment.

**Section 4, RF Multi-Coupler Operation** provides instructions for MC100 series operation, including setup and status monitoring of all RF Multi-Coupler operating features and parameters.





# 2 – GETTING STARTED

# 2.1. System Description

The MC100 series RF Multi-Coupler is a 1U rack mount device designed for receiving antenna RF signals and distributing these signals to multiple telemetry receivers or other desired devices in a telemetry ground station. We can differentiate 2 main types of RF Multi-Couplers: ones with a single RF input that provides copies of that signal to up to 8 outputs and ones with dual RF inputs that provides copies to up to 4 outputs per input. In both cases, there are a maximum of 8 output channels which have each +/- 5 dB individual gain control. The MC100 series RF multi-couplers are wideband and operate from 200 MHz to 5250 MHz.

The MC100 series multi-coupler design includes selective wide band RF LNAs, precision power splitters and programmable attenuators to provide unprecedented linear RF coverage from 200 MHz to 5250 MHz. User-friendly front panel control provides for RF frequency band selection as well as balancing the output of each of the 8 output channels. Isolation between output ports is >70 dB.

<u>New:</u> All MC100 series RF Multi-couplers have 2 spectrum monitoring output ports (one per RF input channel). The port connector is always of SMA-type (i.e. the option for N-type is not available for the spectrum monitoring port).

Remote (network) control is also standard with the MC100 series RF Multi-Coupler, using SEMCO's MCCS Network Software



Table 2-1 provides the MC100 series Specifications.

Features	Specifications		
Electrical			
Input Ports	1 for single RF input configuration		
	2 for dual RF input configuration		
	Ports are "N" type or "SMA" type connectors		
Output Ports	up to 8 outputs for single RF input configuration		
	up to 4 outputs / input for dual RF inputs		
	configuration		
	Ports are "N" type or "SMA" type connectors		
Frequency Range	P = 200 MHz to 500 MHz		
	CIF = 300 MHz to 1150 MHz		
	L1 = 1415 MHz to 1585 MHz		
	L2 = 1650 MHz to 1850 MHz		
	E = 2185 MHz to 2485 MHz		
	C = 4400 MHz to 5250 MHz		
VSWR	<1.5:1		
Noise Figure	<8 dB		
Gain Controls	+/-5 dB per output channel in 0.2 dB steps		
Linearity	+/-1 dB across each selected channel		
P1 Compression Point	Begins compressing at 0 dBm input power		
Isolation	>70 dB between RF output ports		
Spectrum Monitoring	1 port per RF input – SMA-type connector		
Communications			
Local Control	Front Panel		
Remote Control	Ethernet (RJ45) and SEMCO MCCS Software		
Power Requirements			
Input Power	90 to 265 VAC; 50-60 Hz; Auto Ranging		
Physical and Environmental			
Size and Weight	1U rack-mount; 17" W x 20" D x 1.75" H; <15 lbs		
Operating Temperature	-20 to +50 degrees C		
Storage Temperature	-20 to +70 degrees C		
Humidity	Up to 95% non-condensing		
Altitude	Up to 30,000 feet		
EMI	Designed to meet MIL-STD 461		

Table 2-1MC100 series Specifications



# 2.2. System Configurations and Options

The MC100 series RF multi-coupler is available in various configurations in terms of number of Input channels, Output channels per input, Frequency bands, spectrum monitoring, connector types (SMA or N or both). Contact your SEMCO sales POC for more info and guotes.

#### 2.3. Initial System Hardware Set-up and Operation

The user should read this User's Guide and become familiar and comfortable with the overall features, options and configuration of the specific MC100 series system that will be used.

Figure 2-1 below depicts the MC100 series front panel (with simple ON/OFF power button, front panel gain controls and frequency channel selection).

Figure 2-2 below depicts the rear panel of a dual channel RF input configuration (with 2 RF inputs, 4 RF output / input, 1 monitoring port / input, 115/230 VAC 50/60Hz power input and Ethernet connection). Figure 2-3 below depicts the rear panel of a single channel RF input configuration (with 1 RF inputs, 8 RF output, 1 monitoring port, 115/230 VAC 50/60Hz power input and Ethernet connection). Figure 2-4 below depicts a display of the remote-control software GUI.



**Push-Button Gain Controls** 

Frequency Channel (Mode) Selection

Indicator Legend

Figure 2-1

MC100 series RF Multi-Coupler front panel (8 channel output configuration shown)



Figure 2-2 MC100 series dual channel RF input Multi-Coupler rear panel



Figure 2-3 MC100 series single channel RF input Multi-Coupler rear panel





Figure 2-4 MC100 series RF Multi-Coupler I/O and Operator Controls



# 3 – RF MULTI-COUPLER OPERATION

# 3.1. Overview

This section describes all steps and features required for RF Multi-Coupler operation. The front panel controls and software remote control panel described herein are applicable to all delivered MC100 series systems. These controls and displays are described in subsequent paragraphs.

# 3.2. Front Panel Controls

Figure 3-1 depicts the MC100 series front panel controls.



Figure 3-1 RF Multi-Coupler Front Panel Controls

As shown in Figure 3-1, the MC100 series Front Panel is divided into three sub-panels:

- Power ON/OFF
  - Red Push Button
- <u>Channel Gain Controls</u>
  - Up/Down Bush Buttons
  - Max-Min Level Indicator
- Frequency (Mode) Selection
  - P Band (200-1150 MHz)
  - L Band (1415-1850 MHz)
  - S (E) Band (2185-2485 MHz)
  - C Band (4400-5250 MHz)

Power ON/OFF – This push button applies 115/230 VAC power to the MC100 series.

<u>Channel Gain Controls</u> – Each output channel has Up/Down push button gain controls that provides for +/- 5 dB gain adjustments.

Frequency (Mode) Selection – Each output channel has a bush button that selects P, L, S or C Band.

#### Note:

The MC100 series multi-coupler will effectively distribute RF outputs from 200 MHz to 5250 MHz regardless of the Frequency (Mode) selected. Selecting the Frequency (Mode) provides for optimized linear gain balance between output channels.

# 3.3. Software Remote Control

The MC100 series Software Control panel (Figure 3-2) is used for remote control via Ethernet and SEMCO's MCCS Network Software. All functional front panel controls are controlled remotely via this software.

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Figure 3-2 Software Remote Control Panel

The steps for connecting and establishing a remote-control capability are as follows:

<u>Step 1</u> – Connect an Ethernet cable to the RJ45 connector on the MC100 series rear panel. Connect the other end of the Ethernet cable to any commercially available router (network router). Connect the router to the remote PC that will be the remote server for controlling the MC100 series.

<u>Step 2</u> – Install the SEMCO MCCS Network Software on the remote PC. The following two icons (Figure 3-3) will appear on the remote PC desktop:



Figure 3-3 Remote Control PC Desktop Icons

<u>Step 3</u> – Launch the **Monitor** program by clicking on the **Shortcut to monitor** lcon. The screen shown in Figure 3-4 will pop up listing the IP addresses of all MC100 series devices that are connected via the network router to the remote PC. To configure each MC100 series multi-coupler network address, double



click on each individual device's **IP Address** as shown in Figure 3-4. The corresponding **Dialog** window will appear.

<u>Step 4</u> - In the **Dialog** window, check the **Auto IP** address. When **Auto IP** is selected, the network router automatically assigns an IP address, GateWay and Mask to the device. These can also be entered manually if **Auto IP** is not selected. A **User ID** and **Password** can also be entered at this time if desired. Once the device has been configured, click on **Config Now** to program each device and store all of the settings. Write down these IP addresses for use in the next step.

<u>Step 5</u> – Repeat this step for each MC100 series connected to the network and close the **Monitor** program.

amonitor ver2.51							<b>.</b> 8 🛛
Broadcast IP 255.255.255.255 210.243.245.181 202.39.254.255 210.39.254.253 ▼ 255.255.255	Wishes0Reply1Retry0	Locate	Exit				
IP Address MAC Addres	s Host Name	Gateway	Subnet Mask	Model k	Kernel	AP version	Count
Double Click on IP A	ddress	192.168. 1. 1 Dialog MAC addr. IP address GateWay Mask User ID Password Host Name	255.255.255. 0 00:60:E9:0C:83:20 192.168.1.90 192.168.1.1 255.255.255.0 admin SEMCO-MC	STE-502C 2	×.62	TerminalSrv v3.454-37 SS	1

Figure 3-4 Configuring MC100 series IP Addresses

<u>Step 6</u> – Launch the **SEMCO MCCS** program by clicking on the icon. The window shown in Figure 3-5 will pop up. Follow the instructions as shown in this window and type in the required information as shown in Figure 3-5 for each device connected to the network. As an example:

"System 1" is the name of the first system listed in the example. This can be whatever name is desired, with some character limitations.

The number after "System 1" is the number of output ports of each device.

Enter the IP address of each device as recorded from Steps 3 and 4. This will tell the MCCS network software which IP addresses to look for. Close the window and save the changes.

MC_Address_List.ini - Notepad	<b>-</b> 7 <b>X</b> <sup>5</sup>
File Edit Format View Help	and the second second
Multi-Coupler connection settings for use by SEMCO Multi-Coupler Control Software	<u>(</u>
Set the System Name, # of Ports (4 or 8), IP Address and IP Port # below to correspond to your hardware unit	G
"System Name" : "# of Ports" : "IP Address" : "IP Port #"	
use ";" to comment out any systems in the this ist you don't want to show up in the address drop down list in the software	
YOU MUST RESTART THE SOFTWARE FOR THE CHANGE TO TAKE EFFECT	
System 1:8:192.168.1.98:4660 System 2:8:192.168.1.246:4660 System 3:4:192.168.1.191:4660 System 4:8:192.168.1.192:4660 ;System 5:4:192.168.1.193:4660	12
Figure 3-5	

Configuring the SEMCO MCCS Network Software



<u>Step 7</u> – Click on the **SEMCO MCCS** Icon to launch the remote network software. The software control panel depicted in Figure 3-6 will appear.

As shown in Figure 3-6, there are 3 controls per channel:

<u>Mode</u> – A pull-down menu for selection of desired frequency (<u>Mode</u>) band

Level – A slide bar allowing for +/-5 dB gain adjust

<u>Unity Gain</u> – an active button that, when clicked, will reset each channel to **Unity Gain** (turns green). It will also indicate **Unity Gain** (turn green) using the slide bar.



# Remote Software Control Panel Showing Control Functions

# 3.3.1. MCCS GUI Toolbar Selections

The MCCS GUI provides the user with the following selections on the Tool bar:

- A. Calibration
- B. Unit Addresses
- C. About



# 3.3.1.1. Calibration Screens

The MC100 series can be more precisely calibrated per frequency band (<u>Mode</u>) as required to optimize balanced output signal levels between all output ports. This is accomplished by the following procedure.

<u>Step 1</u> - Click **Calibration** on the Toolbar. The <u>Select Port and Mode</u> calibration screen (Step 1) shown in Figure 3-7 will pop up.

🚰 System 1		
Calibration Unit Addresses	About	
Port 1 Mode Leve C-Band  + UnityGain	Port Calibration Port 4 Mode Vel Mode Port 1 C-Band C-Band UnityGain Cal Max Gain 63 ©	Level
Port 5 Mode Level C-Band ♥ + -   - UnityGain   -	Port I Mo C-Ba 	Level + -    

# Figure 3-7 Calibration Screens

<u>Step 2</u> - Inject a calibrated RF signal level at the mid-point frequency band of interest into CH1 RF Input. From the <u>Port</u> Pull-Down menu (Figure 3-7 Step 2), select the RF output port to be calibrated and connect a Spectrum Analyzer or similar device capable of monitoring the RF output level to the selected output port.

<u>Step 3</u> - From the <u>Mode</u> Pull-Down menu (Figure 3-7 Step 3), select the frequency band to be calibrated, corresponding to the frequency band of the RF signal level input.

<u>Step 4</u> - Using the <u>Unity Gain</u> Up/Down (▲ ▼) keys, monitor the selected port RF output level and adjust <u>Unity Gain</u> for the same RF output level as the calibrated RF input.

<u>Step 5</u> - Using the <u>Max Gain</u> Up/Down ( $\blacktriangle \lor$ ) keys, increase the output on the Spectrum Analyzer (or similar device being used) by +5 dB. The <u>Max Gain</u> readout should be 5 dB +/- 0.5 dB higher than the <u>Unity Gain</u> value.

<u>Step 6</u> - Using the <u>Max Atten.</u> Up/Down ( $\blacktriangle \lor$ ) keys, decrease the output on the Spectrum Analyzer (or similar device being used) by -5 dB. The <u>Max Atten.</u> readout should be 5 dB +/- 0.5 dB lower than the <u>Unity Gain</u> value.

**<u>Step 7</u>** - Repeat Steps 2 thru 6 for all other output ports and frequency (<u>Mode</u>) bands.



#### 3.3.1.2. Unit Addresses

🚰 System 1								
Calibration	Unil	t Addresses	About					
		Edit Addres	is List	HA:	N.1			
- <u>Port 1</u>	~	System 1 //	192.168.1.98:4660		Port 3		- Port 4	
Mode		System 2 //	192.168.1.246:4660	비	Mode	<u>Level</u>	Mode	<u>Level</u>
C-Band		System 3 //	192.168.1.191:4660	-	C-Band 🔽	+- ( -	C-Band 🔽	+- ( -
		System 4 //	192.168.1.192:4660					
( <u>Unit</u> ,	Jian	-	UnityGain	-	Unitylian		UnityLiai	
				<u>CHA</u>	N.2			
~ <u>Port 5</u>		, ,	Port 6		~ Port 7		~ Port 8	
<u>Mode</u>	_	<u>Level</u>	Mode	<u>Level</u>	<u>Mode</u>	<u>Level</u>	<u>Mode</u>	<u>Level</u>
C-Band	~	<b>+</b> -   -	C-Band 💙	+- [ -	C-Band 💌	+-   -	C-Band ⊻	+-   -
Unity	Gain		UnityGain	1 占 📘	UnityGain	∎ · ⊢ · ∎	UnityGai	
		( - <u>)</u>				U =		( - )

Selecting **Unit Addresses** on the Toolbar provides for a display of the information as shown in Figure 3-8. This information lists all device IP Addresses on the network and also provides the ability to edit this list.

Figure 3-8 Unit Addresses Window

# 3.3.1.3. About

Selecting **About** on the Toolbar provides information about both the hardware and software configuration of the device, as well as a log of network events (Figure 3-9).

🚰 System 1		
Calibration Unit Addresse	About	
Port 1 Mode Leve C-Band V +	Software AN.1 Hardware Connection Info C-Band V + - C-B UnityGain	
Part Number: MCR6020-101	Network Events Log	
Firmware Name: MCR6020 Firmware Ver: v1.00	e32/18/20114 10:31:51: Dequesing connection to unit at 132:168:1:98 e32/18/20114 10:31:51: Connection established to unit at 132:168:1:98	
Serial Number: 00000-0000	Mode     Level     Mode     Level       C-Band     + -   -     C-Band     + -   -       UnityGain     -     -     -       UnityGain     -     -     -	

Figure 3-9 About Windows