

MCR41/MCR42 User Manual



Single-Dual True Diversity
Camera Receiver

SN: _____

rev.14 (rif. FW 3.21)

Date: 24 November 2017

BRIEF DESCRIPTION

MCR41/42 is a high performance microphone receiver suitable for **broadcast and high professional** applications.

Thanks to Wisycom movable filter technology, MCR42 is able to work in a **bandwidth up to 230 MHz**, still keeping an exceptional selectivity and intermodulation immunity.

This miniature design allows to integrate a **DUAL TRUE DIVERSITY** receiver while keeping a small size to fit camera slot in:

- Ikegami/Panasonic (UNISLOT™)
- Philips/Thomson/Grass Valley
- Sony
- Quad Pack & Six Pack

The audio receiver block is **fully digital** to allow a better quality, digital output and emulation of most of companding chipsets. It supports also AES3 audio output with an overall sounds delay below 1.5 msec.

MCR42 is designed to be:

- “easy & quick to use” thanks to automatic setup functions (i.e. frequencies, squelch, scan), remote configuration utilities (thru infrared), an OLED display with intuitive context menu navigation.
- “extremely flexible”, with an incredible frequency agility up to 230MHz. Moreover the DSP board allows analogue and digital (AES3) output, with multi-companding compatibilities and other digital features.
- “best in class performances”, thanks to the latest Wisycom technology the unit has extreme RF sensitivity and immunity and superb audio quality.
- “a durable & upgradable investment”, thanks to the very robust design (aluminium housing) and the possibility to upgrade/enhance units performances.

Moreover MCR42 system is already set up for the exclusive **PTT function** (remote command), developed and patented by Wisycom and now appreciated in the broadcast world:

Simply pushing this button (PTT), the presenter causes the remote switching of the receiver’s output-line, from the “main line” to the additional “intercom line”, in order to be able to talk “off-air” directly with the technical team. Then all PTT’s MICs can be connected in pre-fading allowing a clever intercom setup.

SAFETY INSTRUCTION

- Read this safety instruction and the manual first
- Follow all instructions and information.
- Do not lose this manual.
- Do not use this apparatus under the rain or near the water.
- Do not install the apparatus near heaters or in hot environments, do not use outside the operating temperature range.
- Do not open the apparatus, only qualified service technician are enabled to operate on it. The apparatus needs servicing when it is not properly working or is damaged by liquids, moisture or other objects are fallen in the apparatus.
- Use only accessories or replacement parts authorized or specified by the manufacturer.
- Clean the apparatus only with dry cloths, do not use liquids.
- Report the serial number and the purchasing date in front of the manual. It is needed to have proper replacement parts or accessories from the manufacturer.
- When replacement parts are needed, use only replacement parts authorized from the manufacturer. Substitution with not authorized parts could result in electric shock, hazards or fire.
- Keep attention on all the labels with warnings or hazards on the apparatus.

WARNING: The apparatus is intended for professional use; anyway the manufacturer alerts the user that the headphone output power of the apparatus could exceed the level of 85 dB(A) of sound pressure level and this could be dangerous for the hearings. Do not use the headphone with high power level or for long time. Reduce the power or suspend the hearing in case of any kind of hearing problem.

WARNING: when operating thru battery pack always replace ALL BATTERIES.

DO NOT operate the device with some new and some old batteries.

When MCR42 is setup to “automatically turn on”, DO CHANGE ALL OF USED BATTERIES after automatic low batteries shutdown.

MAIN FEATURES

MCR41/42(*) is a camera dual true diversity wireless-microphone receiver system in a modular stand-alone or slot-in configuration (compatible with most camera’s slot):

- Extreme RF (radiofrequency) performances and reliability
- Extreme frequency agility (tuning windows up to 240 MHz with independent tunable filters on 2 ch’s):
 - MCR42-N 470÷700 MHz
 - MCR42-M: 566÷798 MHz
 - MCR42-L: 470÷678 MHz
 - MCR42-H:590÷822 MHz

(extended range up to 830 available on request and upon your country-specific regulations)

- digital output on AES3
- multi-companding compatibility
- 40 groups of 60 channels fully user programmable (2400 frequencies!!)

Group	Name	Description	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0001	CH01	CH01	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0002	CH02	CH02	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0003	CH03	CH03	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0004	CH04	CH04	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0005	CH05	CH05	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0006	CH06	CH06	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0007	CH07	CH07	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0008	CH08	CH08	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0009	CH09	CH09	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0010	CH10	CH10	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0011	CH11	CH11	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0012	CH12	CH12	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0013	CH13	CH13	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0014	CH14	CH14	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0015	CH15	CH15	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0016	CH16	CH16	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0017	CH17	CH17	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0018	CH18	CH18	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0019	CH19	CH19	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0020	CH20	CH20	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0021	CH21	CH21	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0022	CH22	CH22	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0023	CH23	CH23	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0024	CH24	CH24	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0025	CH25	CH25	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0026	CH26	CH26	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0027	CH27	CH27	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0028	CH28	CH28	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0029	CH29	CH29	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0030	CH30	CH30	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0031	CH31	CH31	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0032	CH32	CH32	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0033	CH33	CH33	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0034	CH34	CH34	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0035	CH35	CH35	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0036	CH36	CH36	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0037	CH37	CH37	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0038	CH38	CH38	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0039	CH39	CH39	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10
0040	CH40	CH40	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10

- future digital functionality enhancements
- Automatic scan for best channels, squelch and other automatic setup
- Infrared interface (i.e. for system setup, microphone programming)
- Automatic transmitter re-programming (thru infrared, sync function)
- Push to Talk (PTT) function with additional audio output signals (patented)

(*) Note MCR41 is the version with only one diversity RX board mounted. It supports all features of MCR42 and is compatible with MCR42 Firmware.
It is also possible to mount the second Rx board to upgrade a MCR41 to an MCR42.

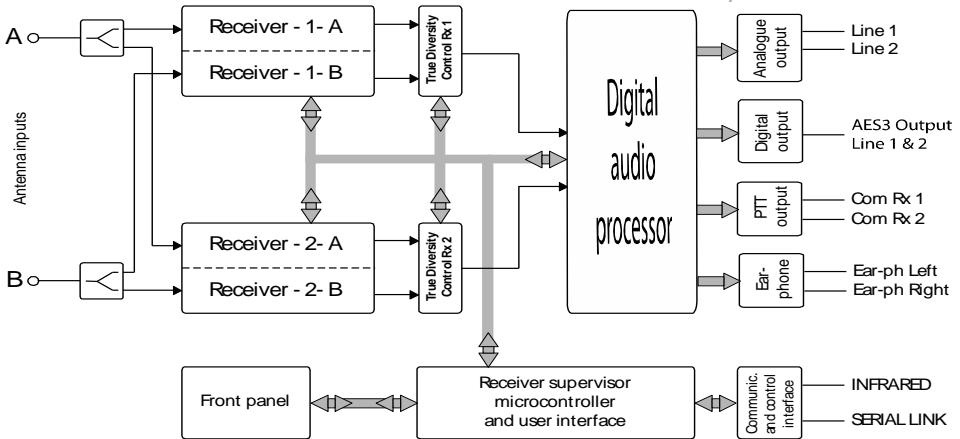
Technical description

The MCR42 is a professional dual true diversity receiver for wireless microphones reception especially designed for broadcast production, live stages, theatres and top professional applications.

It’s winning performances are:

- High immunity on strong RF environment
- Huge switching bandwidth
- High audio performances and flexibility with analog or digital processors
- High reliability and durability

One of the milestones in the design of the MCR42 is high reliability: most of the circuitry of the receiver is independent one from each other.



Above a schematic with an overview of main receiver functions.

For each antenna the RF signal is split in the receiver 1 and in the receiver 2 (antenna A and antenna B) with a wide band splitter. In this way any one receiver could be tuned in any frequency of the switching range (typ. 240 MHz).

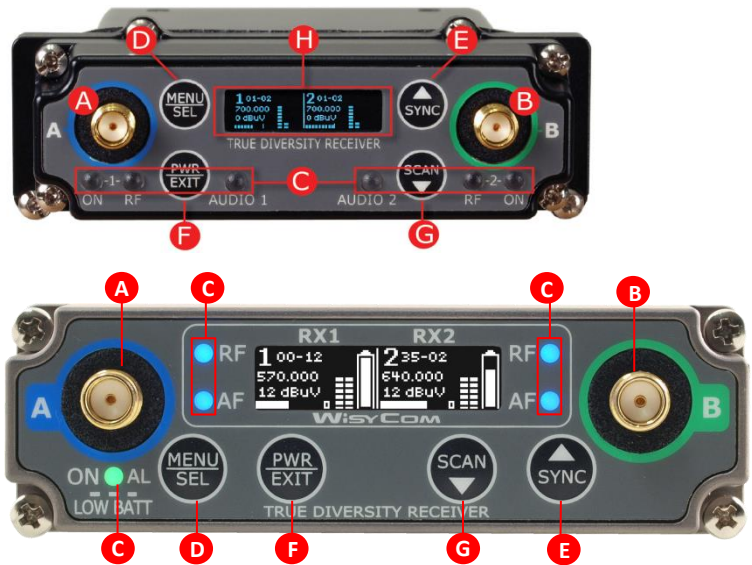
Receiver 1 and 2 are diversity receivers: each one is made of two receivers tuned on the same frequency, hereafter called section A and section B. The receiver 1 section A and the receiver 2 section A are connected to the antenna A, the receiver 1 section B and the receiver 2 section B are connected at the antenna B.

Each receiver has its own demodulated signal and its own RSSI signal (Receiver Signal Strength Indication); a DSP **selects** or **combines** signals from section A & B to have the best audio. The demodulated signal flows to the digital audio processor.

the data sub carrier is digitally filtered to a very selective equivalent bandwidth (3Hz). Each filter has its own data demodulator, one for medium speed data detection at the output of the first filter and one at low speed data detection at the output of the second filter. All the two demodulators are connected to the supervisor micro controller for the data battery detection and signalling.

Digital audio processor: the demodulated signal is filtered by an anti aliasing low pass filter and then converted in the digital domain with a 96KHz 24bit audio A/D converter. The digital signal processor (DSP), working in double precision, replicates all the analog functions with very high accuracy, ultra low distortion and without typical analog problems like components tolerances or long term drifts or temperature drifts etc. The high speed audio algorithms implemented in assembler into the MCR42 maintains the audio delay at about 1.3 milliseconds, making it ideally for live events and to keep audio delay as short as possible. The DSP unit also filters and demodulates the data carrier and communicates all the parameters and informations to the supervisor micro controller. The audio output goes to the digital outputs (AES3) or is converted in the analog domain with a high quality 24 bits 96KHz D/A converter and an anti-aliasing filter.

USER GUIDE



NEW DISPLAY

Front Panel

MCR42 allows an easy and quick configuration using buttons, RGB LED's and an OLED display. The front panel is functionally divided in the following section:

A & B SMA antenna Connector:
MCR42 is supplied with a couple of antenna tuned on 400 MHz bandwidth suitable to be used with MCR42-N, MCR42-M, MCR42-L, MCR42-H version.

C RGB Leds: Each of the 2 receivers has a dedicated set of LED's to give a clear indication of its status.

"ON LED" (on NEW display)

GREEN	The receiver is on with an external power supply	
PALE GREEN	The receiver is on with battery	
GREEN BLINKING	The external power is low	
PALE GREEN BLINKING	The power of the battery is low	
RED BLINKING	Relative transmitter battery is low: - slowly blinking if 25% lifetime - quickly blinking if 12% lifetime	When the "ON LED" become red blinking, the display, if it is off, it automatically turns on and remains on until the alarm does not fall.

“ON LED” (on OLD display)

OFF	Relative receiver is not active
GREEN	Relative receiver is active and battery/external power is not low
RED	Relative receiver is active and battery/external power is low
RED BLINKING	Relative transmitter battery is low: - slowly blinking if 25% lifetime - quickly blinking if 12% lifetime

“RF LED”

OFF	Relative receiver is not active
RED	RF level below squelch on both diversity receivers
GREEN	RF level above squelch and receiver A is active (ANTENNA A)
BLUE	RF level above squelch and receiver B is active (ANTENNA B)

“AUDIO/AF LED”

RED	Audio muted due to RF squelch or tone squelch
GREEN	Audio active & tone squelch detected
BLUE	Audio active & tone squelch not detected (or when calibration tone is active)

D “MENU/SEL” BUTTON

Push this button to navigate function menu's and to confirm the chosen setup.

F “PWR/EXIT” BUTTON

Push and keep this button to power on/off the receiver. The on/off status is permanently memorized into the non-volatile memory, this way the system can be setup to automatically turn on Rx1, or Rx2, or both, when power up.

During menu navigation push this button to exit from current menu (escape function).

E “Arrow up/sync” BUTTON

Push and keep this button to start a synchronization with a Wisycom transmitter (follow instructions on display). Before starting synchronization IRDA must be enabled on Wisycom transmitter.

During menu navigation push this button to move -up and select the previous item.

G “Arrow down/scan” BUTTON

Push and keep this button to start the automatic scan.

During menu navigation push this button to move-down and select the previous item.

H “OLED Display”

The receiver has a high contrast display. Pushing a button while the receiver is active, turn on automatically the display. After a time-out the display turns off automatically.

Display menu

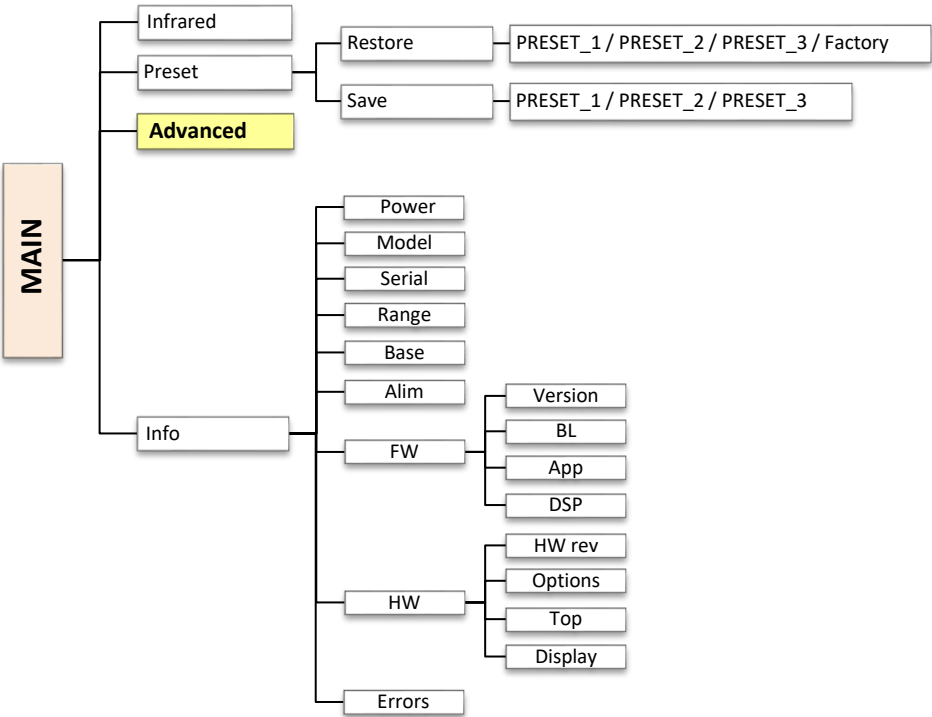
- Using navigation buttons it is possible to quick & easy navigate through the MCR42 menu:
- SEL/Exit to enter or exit a level
 - Arrow up/down to circle on the same level
 - To save the modified parameters press and hold the SEL /MENU button (D) until appears the message "SAVED!".

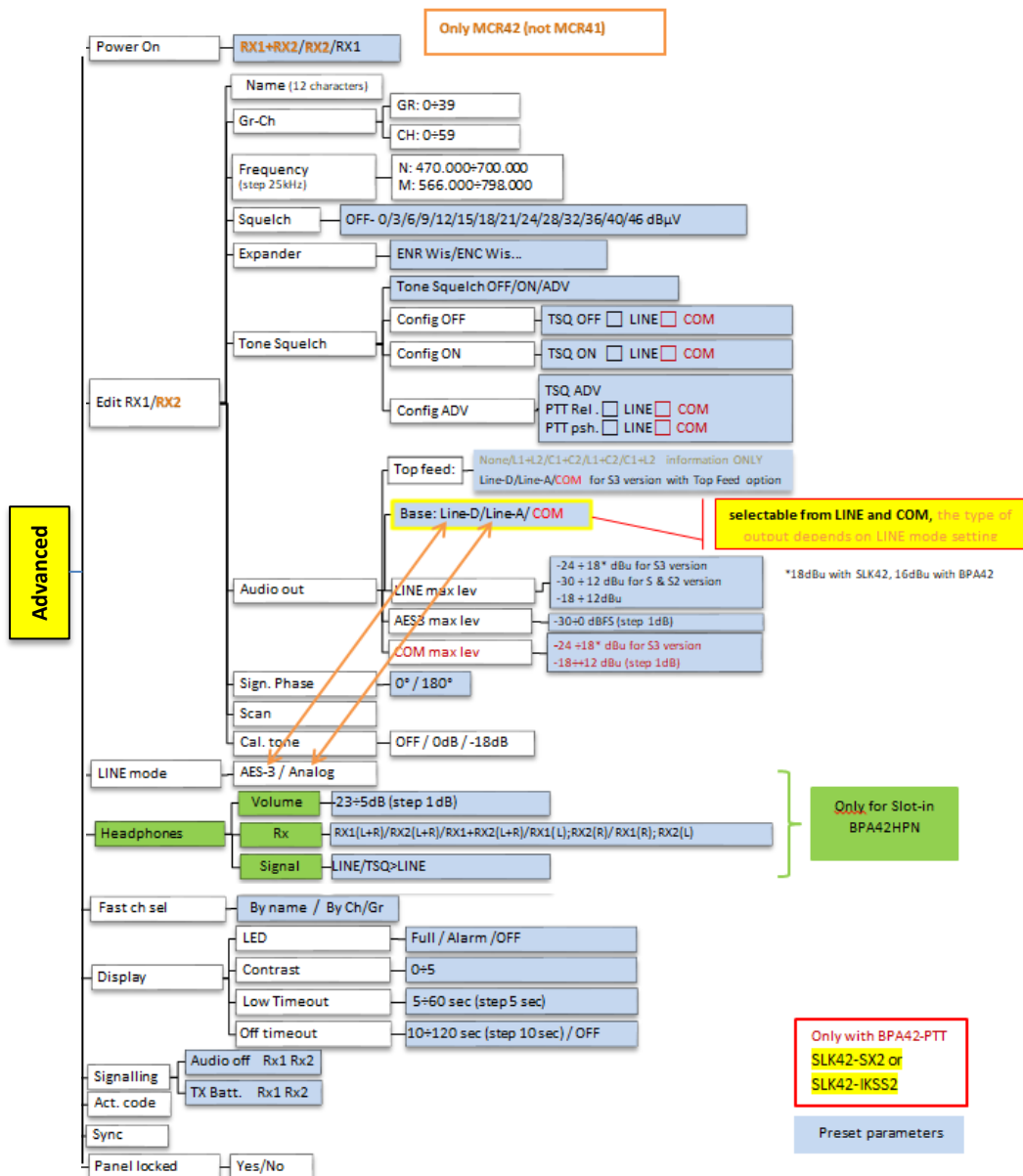


Tree Menu (ref. firmware version v3.21)

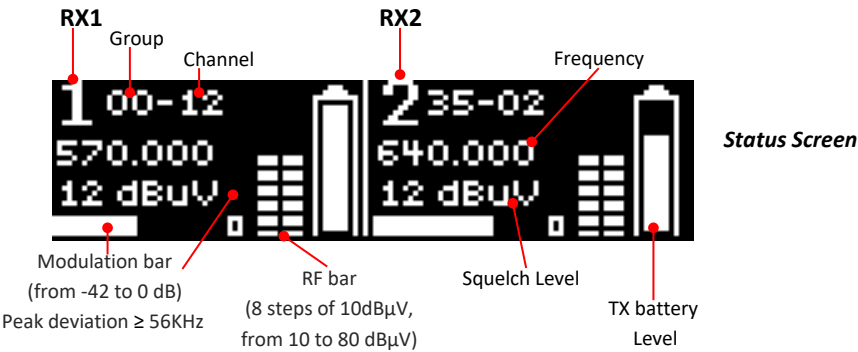
According to the MCR42 model, different audio levels (analogue) are available (see below table).

Model	Features	Max audio level (anal.)	SND/D ratio (Analogue)	SND/D ratio (AES3)	Distortion
MCR42	first hardware	-18÷12dBu	110 dB typ.	125 dB typ.	0.3 % typ
MCR42S	new main and new display	-30÷12dBu			
MCR42S2	new Rx	-30÷18dBu		140 dB typ.	0.1 % typ.
MCR42S3	new main,top feed configuration				





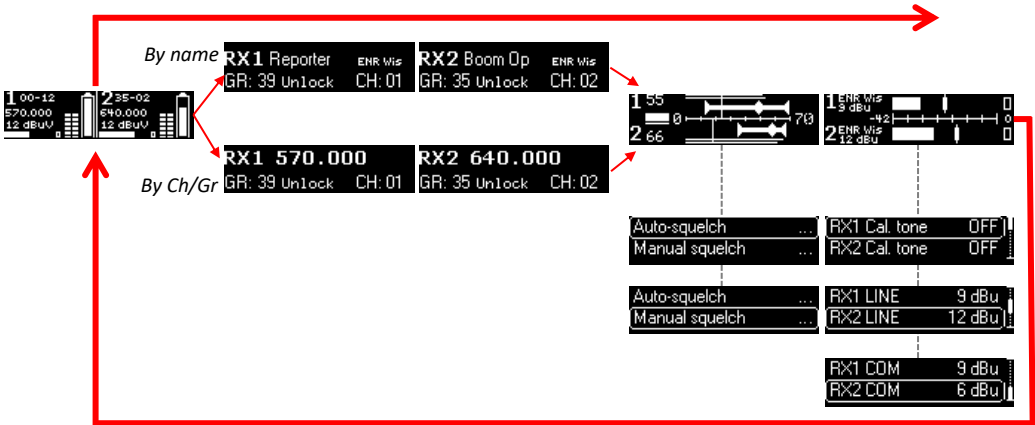
STATUS MENU



Quick Menu



From FW version 3.0, pushing “Arrow down/scan” button or “Arrow up/sync” button, it’s possible to enter in a circular menu where you can see the main parameters of the receiver as frequency, group, Expander, RF level, squelch and audio level.



The screens of the circular menu are described in the following table

RX1 570.000
GR: 39 Unlock CH: 01

RX1 Reporter ENR Wis
GR: 39 Unlock CH: 01

RX2 640.000
GR: 35 Unlock CH: 02

RX2 Boom Op ENR Wis
GR: 35 Unlock CH: 02

By name By name By Ch/Gr By Ch/Gr

Depending on what is set on the parameter "[Fast ch sel](#)" in the Main menu, in the first and second screen of the circular menu it's possible to see:

- N° RX, Frequency, group (and name) and channel or
- N° RX, Name of the channel, group (and name), Expander and channel

of receiver 1 (first screen) and receiver 2 (second screen)
Pushing SEL button it's possible to change freq/GR/CH.

From FW 3.0 and above, it's possible to assign a name and an Expander to a channel using the *Wisycom MCR4x Manager v.1.0.1* or above (to understand how to do it, read [How to assign a name and an expander to a channel](#) on the [Wisycom MCR4x Manager guide](#))

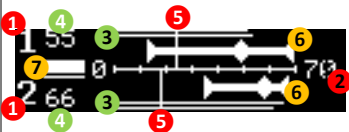
Note: *It's not possible to change name and expander of a channel from the device (only from Wisycom MCR4x Manager)*



In the third screen are showed the *instant* RF levels of the two receivers (3, 4) and it is showed the minimum, maximum and average value *calculated* in a time frame of about 4 minutes (6, 7).

In this screen are showed:

- 1 the number of the receiver
- 2 an indication bar from 0 to 70 dBμV with step of 10dBμV
- 3 two bars that indicate the RF level on antenna A (above) and B (below)
- 4 the current RF level of the antenna with the highest level in dBμV
- 5 the level of squelch
- 6 an indication bar to see the min, max and average RF level in the recorded time (about 4 minutes). At the end of the recording time, the indication bar stop to update the RF levels (it can be used to make a walk test).
- 7 a time bar that indicates the recording time of the RF level. On the left of the time bar there is a blinking triangle that disappear at the end of the recording time.



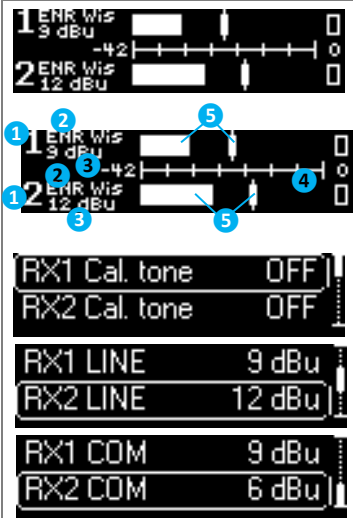
Auto-squelch ...

Manual squelch ...

Auto-squelch ...

Manual squelch ...

Pushing SEL button it's possible to change the squelch level automatically or manually (one RX at a time).



In the fourth screen are displayed the main audio information

In this screen are showed:

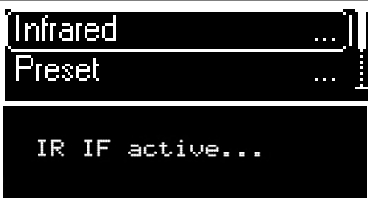
- 1 the number of the receiver
- 2 the Expander
- 3 the max audio level
- 4 an indication bar from -42 to 0 dB with step of 6dB (0dB → peak deviation ≥ 56KHz)
- 5 the modulation level with the indicator of modulation peak (when the indicator goes to 0dB, the square on the right of the display become white for about 1 second to highlight the peak occurred)

Pushing SEL button it's possible to enable the Calibration Tone and set the max audio level of the outputs:

- LINE max lev: -8÷12 dBu (only for HW rev ≥ 21)
 - MIC max lev: -30÷10 dBu (only for HW rev ≥ 21)
 - LINE max lev: -18÷12 dBu (only for HW rev < 21)
 - AES max lev: -30÷0 dBFS
 - COM max lev: -18÷12 dBu (only with BPA42-PTT)
- } Step 1dB

MAIN MENU

Infrared:



By activating the infrared, you can connect the MCR42 to other devices (such as a UPK300)

Preset:




The preset menu has the following two submenus:

- **Restore:** that allows to reload 3 different presets (PRESET_1, 2, 3) earlier saved or a Factory preset (a preset load in the Wisycom factory)
- **Save:** that allows to save 3 different presets (PRESET_1, 2, 3)

Each saved preset consists of all user parameters indicated in blue in the graphic on page 8 ([Display menu](#)).

Advanced:

	Select Advanced menu to access to other advanced parameters
--	---

Info

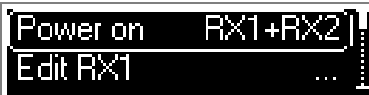


In the info menu the following information are displayed:


Info	description	example
Power:	Supply voltage measured	<i>12.0Volt</i>
Model:	MCR42 dual rx / MCR41	<i>MCR42 dual rx</i>
Serial:	The serial number composed by 1 letter+7 numbers	<i>S3536539</i>
Range:	Frequency range according to the MCR band: L: 470-678 H: 590-822 N: 470-700 M: 566-798	<i>470-678</i>
Base:	Version of rear panel: BPA42-PTT/HPN/BAG S1LK 42-SX SLK 42-IK SLK 42-PH	<i>BPA42-HPN</i>
Alim:	Type of power supply	<i>Ext</i>
FW:	Version: FW version	<i>v2.0.5</i>
	BL: Bootloader version	<i>v.1.0.18</i>
	App: Application version	<i>v2.5d</i>
	DSP: DSP version	<i>v0.0.55r</i>
HW:	HW rev: Hardware version	<i>21</i>
	Options: For this product the option specific the band (L/H/N/M)	<i>L</i>
	Top: Indicates if there is mounted a Top Feed and the type	<i>EL2</i>
	Display <i>0</i> if there is an old display / <i>1</i> if there is a new display	<i>1</i>
Errors:	Number of errors. If the number of errors is > 0 push SEL button to enter on the Errors list. For each error a brief description and the error code is showed. For more information, please see the Error List section.	<i>0</i>

Advanced Menu


Power on (only for MCR42, not MCR41)

	<p>Allow to enable both the receivers: Only receiver 1 (Rx1), only receiver (Rx2) or (Rx1 + Rx2).</p>
--	---


Edit RX (MCR42 has the same menu for RX1 and RX2)

	<p>Selecting this sub-menu most of RX1 or RX2 setups are configurable.</p>
--	--

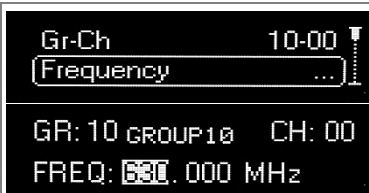
Edit RX: Name

	<p>Selecting Name, it's possible to edit the name of the receiver (12 characters). The number of visible characters in the parameter Name depends on the type of characters used (uppercase or lowercase characters).</p>
--	---

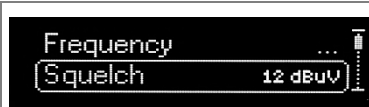
Edit RX: GR-Ch

	<p>Select current group and channel. Group name and channel frequency are displayed on the right.</p>
--	---

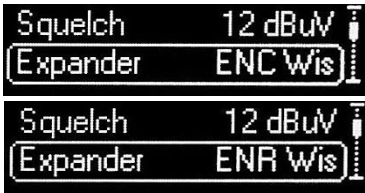
Edit RX: Frequency

	<p>If the specific group/channel is not locked, then can be edited in this menu.</p>
--	--

Edit RX: Squelch

	<p>This menu allows to disable the RF squelch (OFF) or to setup the desired squelch level in dBμV (note 0 dBμV is equal to -107 dBm).</p>
--	---

Edit RX: Expander



MCR41/42 supports 4 different type of “Expanding systems” (other on request)

ENR-Wisy: designed for maximum noise reduction

ENC-Wisy: designed for maximum audio fidelity (use this in case of special vocal application or to remote instruments)

ENR-1.2*/ENC-1.2*: to use MCR42 with some type of camera (ex. Canon® C300, Canon® XF305, Sony® Pmw200, Sony® Pmw300, Sony® PmwF5, Sony® Fs7, Nikon® D600 or Nikon® D800, Canon® SD mark3...) which accept a signal with reduced dynamic. This type of expansion doesn't add artifacts to the signal and allows to have a less noisy signal. It allows to improve the quality of the audio registration (compared to the ENR/ENC standard) increasing the S/N ratio up to 15dB.

To use these expanders, it's necessary to set ENR on the transmitter and ENR 1.2 on the receiver or set ENC on the transmitter and ENC 1.2 on the receiver. ENR-1.2 it's used for the optimization of noise, ENC-1.2 it's used to optimize the voice.

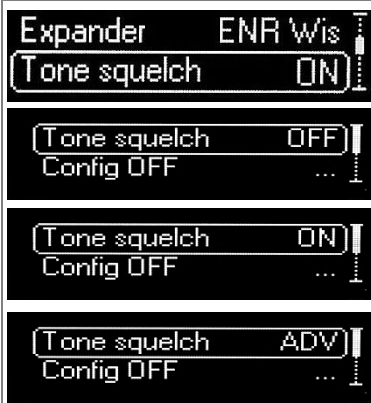
NB: The compander of the receiver must be the same as the transmitter

MCR42 core is a power digital audio processor that, besides an unbeatable audio quality and flexibility, can emulate most expanders systems on the market. On this menu you can setup the audio expanding chipset emulation. ENR is emulating the Philips™ SA572 and PTT digital data of Wisycom transmitters. Other setups can be loaded on request.

*Available only from FW v3.3

Canon is a trademark of Canon Incorporated, Nikon is a trademark of Nikon Corp, Sony is a trademark of Sony Corp.

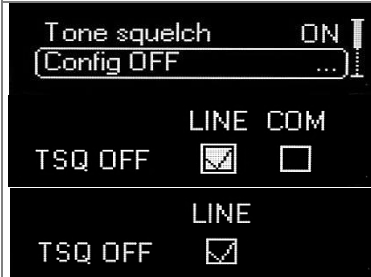
Edit RX: Tone Squelch



MCR42 is able to detect a digital tone squelch generated by a Wisycom transmitters (ex. MTH400/MTH300/MTP40/MTP30).

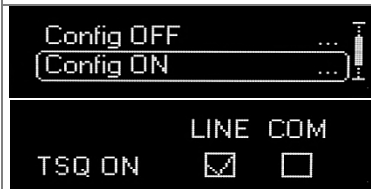
Tone squelch ON: when the tone squelch is enabled the audio is muted unless the correct carrier is detected. Tone squelch allows to work with lower RF squelch, increasing the coverage and the robustness especially in presence of digital television carriers (DVB-T).

Tone squelch ADVanced: when tone squelch is in advanced mode the receiver processes also PTT data (push to talk): activating the command audio output when the button is pressed on remote transmitter.



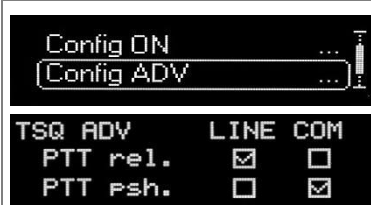
When tone squelch is off it is possible to choose where to put the output between LINE and COM.

The COM column is present only using the Stand alone socket [BPA42-PTT](#)



When tone squelch is set to ON it is possible to choose where to put the output between LINE and COM.

The COM column is present only using the Stand alone socket [BPA42-PTT](#)



When tone squelch is in advanced mode it is possible to access a more complex audio matrix where to put the output between LINE and COM and between PTT rel. (released) and PTT psh (pushed)

Usually Line is always ticked and Com (PTT) is ticked on “PTT push.” as additional return channel (intercom).

The COM column is present only using the [BPA42-PTT](#)

NOTE: With squelch and tone squelch the audio output is activate when:

	Squelch OFF	Squelch = 0,3,6,... dBμV
Tone squelch OFF	Always	RF level ≥ Squelch
Tone squelch ON	If tone is detected	RF level ≥ Squelch & tone squelch is detected

Edit RX: Audio Out

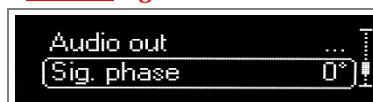
In Audio Out it's possible to set the maximum audio output.

For MCR42 with *Hardware version ≥ 21* , the max audio level of the RX1/RX2 output can be set from -30dBu to -10 dBu (in the first selection appears "MIC max lev") and from -8dBu to +12 dBu (in the first selection appears "LINE max lev")

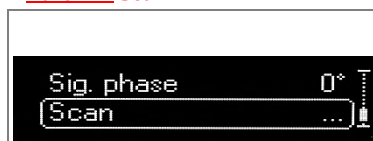
For MCR42 with *Hardware version < 21* , the max audio level of the RX1/RX2 output can be set from -18dBu to -12 dBu ("LINE max lev")

The max audio level of the COM output can be set from -18 dBu to +12 dBu in one dB step.

The max audio level of the AES3 output can be set from -30dBFS to 0dBFS in one dB step.

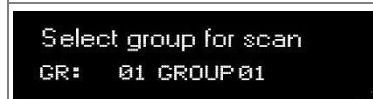
Edit RX: Sig. Phase

To change audio phase of 0 deg or 180 deg.

Edit RX: Scan

This function can be called also using the dedicated scan button (push and keep). It allows to make a scan over a desired frequency group.

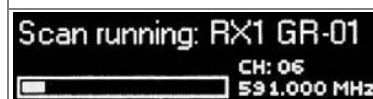
MCR42 manages up to 2400 custom frequencies organized in 40 groups of 60 channels each. This extreme flexibility makes the scan function very flexible.



Once started a scan operation the receiver asks for group to be used.



Then it prompts to turn off all transmitters.



Then finally start the scan!



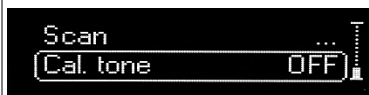
After few seconds, scan results are displayed on a chart.



Results can be also displayed sorted by level (**pushing together SYNC and SCAN buttons**), making easier to pick up the best one.

NOTE: As per Wisycom standard, group 00 and group 01 or 09 are special; respectively the “center frequency” (474,482/... MHz) and the intergap frequency (i.e. 470/478/486/... MHz). A scan on group 00 will reveal in few seconds the overall DVB-T occupation on the area, while a scan on group 0 or 09 will give possible working frequency, usable also in presence of strong DVB-T signal (sort to speak working in the band-guard of 2 digital television channel).

Edit RX: Cal. tone



If Cal. tone is enabled, a calibration tone is transmitted from the outputs of the receiver and the audio LED of the relative RX become blue (to turn off the calibration tone, go on the menu Advanced>RX and press EXIT)

It's possible to select the audio level between -18dB and 0 dB.

The calibration tone at 0dB it's used to generate a tone at 1KHz at the maximum output level (depending on the *MIC/LINE max level* or *COM max level* set in the [Audio out menu](#)). It represent the reference of the peak deviation (56KHz).

LINE mode:



In LINE mode is settable the type of output between analog and AES3 (digital).

NOTE: When LINE mode is set to AES3 the digital output (Rx1+Rx2 in digital) is available on Rx1 output.

Headphones (only for BPA42-HPN)

LINE mode	Analog
Headphones	...
Volume	0 dB
Balance	R+4
Volume	0 dB
Balance	R+4

Balance	R+4
RX mix	Rx1+6

RX mix	Rx1+6
RX sel	Rx1+Rx2(L+R)

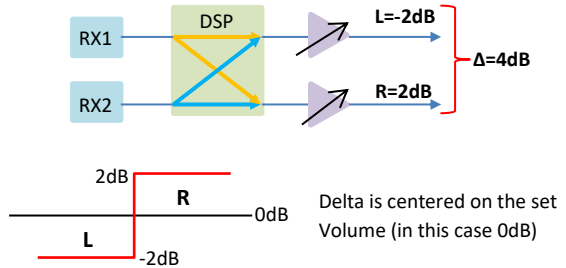
RX	RX1(L); RX2(R)
Signal	LINE

Cycle through menu's with **up/down** arrow to get your desired configuration then confirm with **SEL**.

Volume: It is possible to set the desired output level from *Max* (+6 dB) to *min* (-24 dB) in 1 dB step.

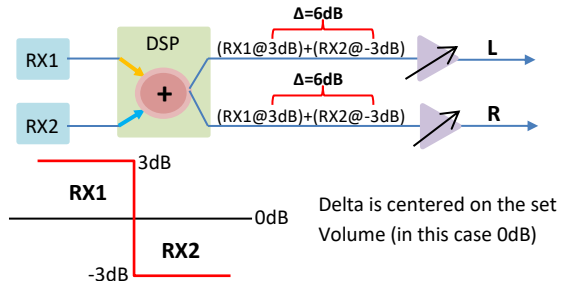
Balance: with this parameter it's possible to balance the delta of the volume between Left and Right on the headphones (it's possible to set up to 12dB between L/R). For example: if volume is set to 0dB and Balance to R+4, in the HP output, L will be -2dB and R will be 2dB.

Example: if Volume=0dB & Balance=R+4



RX mix: if the parameter *RX sel* is set to $Rx1+Rx2(L+R)$, it's possible to balance the delta of the volume between RX1 and RX2 (it's possible to set up to 12dB between RX1/RX2). For example: if volume is set to 0dB, Rx signal to $Rx1+Rx2(L+R)$ and RX mix to Rx1+6, in the HP output, RX1 will be at 3dB and RX2 will be at -3dB.

Example: if Volume=0dB, *RX sel*= $Rx1+Rx2(L+R)$ & *RX mix*= Rx1+6



RX sel: Left and right channel of stereo jack can be mapped respectively on RX1, RX2 or on RX1+RX2.

Signal: If set to LINE, on the headphones there is the same signal of the output LINE. If set to TSQ>LINE and the [Tone Squelch](#) is enable (Tone Squelch ON or ADV), on the headphones it is possible to hear the signal even when the Tone Squelch is not detected.

Fast ch sel:

LINE mode Analog	This menu allow to set what to see in the first two screens of the Quick Menu . It's possible to set:
Fast ch sel By Ch/Gr	
LINE mode Analog	- By Ch/Gr = Frequency, group (and propriety) and channel; - By name = Name of the channel, group (and propriety) channel and Expander. of receiver 1 (first screen) and receiver 2 (second screen)
Fast ch sel By name	

Display:

Fast ch sel By name	In this menu item it's possible to set the mode of switch on of the front LEDs and the contrast and timeout of the display.
Display ...	
LED Full	LEDs mode can be: <ul style="list-style-type: none"> ➤ Full: all LEDs are activate as indicated on USER GUIDE - Front Panel ➤ Alarm: the LEDs are ON only in case of alarm (only red) ➤ OFF: all LEDs are always off
Contrast 3	
LED Full	
Contrast 3	
Contrast 3	
Low timeout 60 s	Low timeout indicates the time until the display stays on with the contrast set (after which, the display contrast is lowered and after another "Low timeout" the display shows the Status screen).
Low timeout 60 s	
Off timeout 90 s	Off timeout is the time until the display stays on (after which, the display will automatically turn off). If Off timeout is set to OFF the display never turn off automatically.

Sync:

Display ...	With the MCR41/42 you can synchronize your device with others via the sync function.
Sync ...	
Select RX for sync: RX1 RECEIVER 1	After the selection of the desiderate receiver that you want to synchronize (RX1 or RX2 for MCR42), pull the infrared sensors of the 2 devices and wait for it to synchronize. At the end of this operation the 2 devices will be synchronized to the same frequency.
Status: connecting... <div style="border: 1px solid black; width: 100%; height: 10px;"></div>	
Status: All Done! Sync rx: RECEIVER 1	

ERROR LIST

When an error occurs, the receiver

- A. shows a message on the display

and for some error types

- B. increases the errors counter in the info menu
- C. inserts the error type and code on the error list in the info menu

When the error is solved, the message on the display disappear, but the error information (code and description) are available on the error list in the Info menu (only for some error, see the below table).

NOTE₁: When the receiver is reset the error information (code and error type on the list) are lost.

Errors	Message on display (A)	Error type (C)	Code (C)
Low voltage level	Battery Low / Ext pwr Low		
TX of RX1 Battery Low	TX1 Pwr Low		
TX of RX2 Battery Low	TX2 Pwr Low		
Rear panel error	BASE: Error		
Device ID copy1 invalid, Memory recovered		MB mem copy 1	87
Device ID copy2 invalid Memory recovered		MB mem copy 2	88
RX1 copy1 invalid		RX1 mem copy 1	89
RX1 copy2 invalid		RX1 mem copy 2	8A
RX2 copy1 invalid		RX2 mem copy 1	89
RX2 copy2 invalid		RX2 mem copy 2	8A
PLL unlocked	-	PLL unlocked	84
CH mem header	-	CH mem header	85
Param mem header	-	Param mem header	86

Troubleshooting

Warning	Warning description	troubleshooting
Low voltage level	Low voltage level	Replace battery or power supply
TX of RX1 Battery Low	Low batteries level on TX1	- change batteries - recharge the batteries
TX of RX2 Battery Low	Low batteries level on TX2	- change batteries - recharge the batteries
Rear panel error	The receiver doesn't recognize the rear panel	-Try to reconnect the rear panel

Alarms	Alarm description	troubleshooting
Device ID copy1 invalid Memory recovered	Error during the initialization phase. The CRC-16 check of device data (copy 1) detects error.	- no (the receiver automatically replace the corrupt copy1 with copy2)
Device ID copy2 invalid Memory recovered	Error during the initialization phase. The CRC-16 check of device data (copy 2) detects error.	- no (the receiver automatically replace the corrupt copy2 with copy1)
RX1 copy1 invalid	Error during the initialization phase. The CRC-16 check of RX1 data (copy 1) detects error.	- no (the receiver automatically replace the corrupt copy1 with copy2)
RX1 copy2 invalid	Error during the initialization phase. The CRC-16 check of RX1 data (copy 2) detects error.	- no (the receiver automatically replace the corrupt copy2 with copy1)
RX2 copy1 invalid	Error during the initialization phase. The CRC-16 check of RX2 data (copy 1) detects error.	- no (the receiver automatically replace the corrupt copy1 with copy2)
RX2 copy2 invalid	Error during the initialization phase. The CRC-16 check of RX2 data (copy 2) detects error.	- no (the receiver automatically replace the corrupt copy2 with copy1)
PLL unlocked	Error during frequency tuning	- send to repair at Wisycom Repair Centre
CH mem header	During the MTK952 initialization phase, the CRC-16 check of RF data (copy1 and copy2) detects error	- send to repair at Wisycom Repair Centre
Param mem header	During the initialization phase, the CRC-16 check of device data (copy1 and copy2) detects error	Check in the info menu the Serial take on the 'UNCAL' vale. In this case send the receiver to the Wisycom Repair Centre for recalibration.

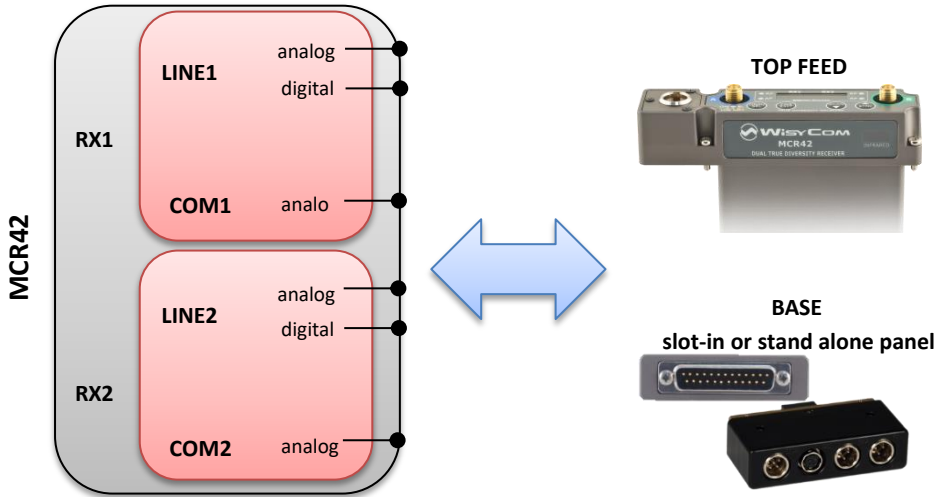
If a problem not listed in the above table occurs or if the problem cannot solved with the proposed troubleshooting, please contact support service at support@wisycom.com or sales@wisycom.com.

ACCESSORIES AND PARTS

MCR42 has 4 main audio sources:

- Audio Line 1&2
- AES3 (audio 1&2, 48kHz 24bit)
- PTT (push to talk) COM1 & COM2
- Headphone (left/right)

which can be bring on TOP FEED and/or on BASE (slot-in or stand alone panel).



Audio outputs table:

Audio outputs	TOP FEED				SLK42-XX	BPA42PTT	BPA42HPN	BPA42BAG
	EL2	EC2	ELC	ECL				
LINE1	x		x		x	x	x	x
COM1		x		x		x	x headphone	
LINE2	x			x	x	x	x	x
COM2		x	x			x	x headphone	

With the new sockets SLK42-SX2 and SLK42-IKSS2 and the new hardware MCR42S3 is possible to route the audio outputs LINE and COM on TOP FEED and BASE and select the type of audio (analogue or digital). Selecting the desired LINE mode inside the advanced menu, Analog or AES3 (digital) different output options are available:

- if LINE mode is set on Analog, you can choose between Line-A (Analog) and COM on both Top Feed and Base (socket) with the following configurations:

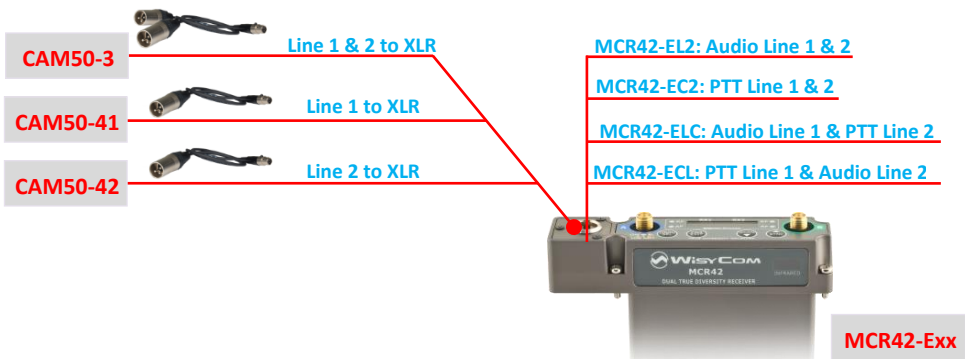
Top feed	COM	Top feed	Line-A	Top feed	Line-A
Base	Line-A	Base	COM	Base	Line-A

- If LINE mode is set on AES3 (digital), you can choose between Line-D (digital) and COM on both Top Feed and Base (socket) with the following configurations:

Top feed	COM	Top feed	Line-D
Base	Line-D	Base	COM

TOP FEED OPTIONS

Top feed can bring on top on a mini-XLR 5M connector two balanced audio outputs. MCR42-Exx can then be in factory configure to connect on top (LINE1/2 or COM 1/2) the audio source you need.



STAND-ALONE - ACCESSORIES



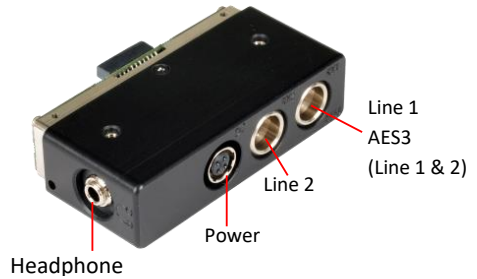
The standalone socket BPA42-PTT, BPA42-HPN and BPA42BAG supply the following connections.

BPA42-PTT: Stand alone socket



COM pin: 1) GND
2) COM1+
3) COM1-
4) COM2+
5) COM2-

BPA42-HPN: Stand alone socket



DC pin: 4) +Vdc
1) GND

Analogue Audio Output (Line 1 & 2)

- Audio line-output 1 & 2 : electronically balanced on two 3 pin mini-XLR Female connector
- Audio line-output level : Adjustable in a one dB step between -30/-18dBu (depending on the Hardware version) and +6 dBu (nominal) and MAX +12 dBu (peak deviation)
- Audio line-output impeded. : ≤ 200 ohm.

Digital Audio Output AES3

- Digital line-output 1 & 2 : electronically balanced on 3 pin mini-XLR Male connector
- Digital line-output : AES3 @ 48 kHz

DC power supply (connector Hirose HR10A-F)

- pin 1 = ground
- pin 4 = +Vdc

Push to Talk (PTT) Audio Output (Com)

- PTT line-output 1 & 2 : electronically balanced on a 5 pin mini-XLR Male connector

Headphone output

- output on stereo 3.5 mm headphone adapter (with locking)

With the standalone socket BPA42-PTT and BPA42-HPN is available the option OP-BPA42-R22 to have an attenuation of -22dB in Line 1 and Line 2 outputs.

NOTE: With this option, it's not possible to use the AES3 output in the standalone socket and it's not guaranteed the correct functionality of the AES3 output in the top feed.



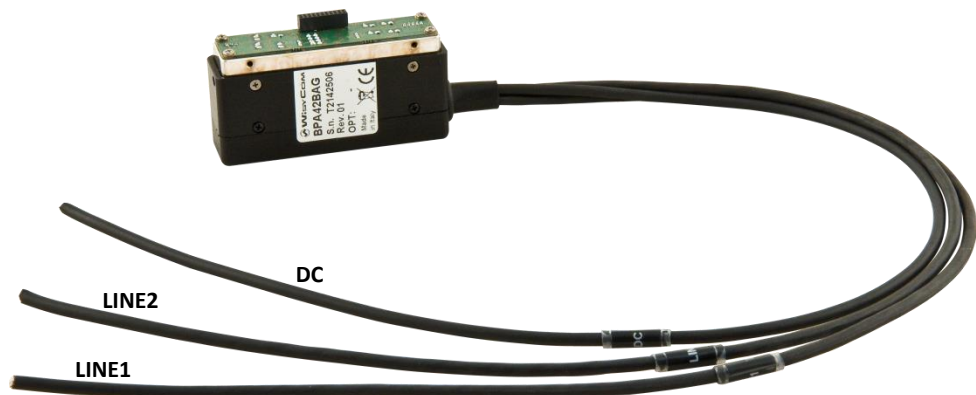
Option indicated in the label



BPA42-K

"Stand-alone" KIT for MCR42
BPA42PTT + 2 x CAM 50-2 + CDC34

BPA42BAG: Stand alone socket



Line1 (pigtail)

- Analogue audio output electronically balanced, adjustable in a one dB step between -30/-18dBu (depending on the Hardware version) and +6 dBu (nominal) and MAX +12 dBu (peak deviation)
- Audio line-output impeded. : ≤ 200 ohm.
- Digital Audio Output of Line 1 & 2 electronically balanced
- Digital line-output : AES3 @ 48 kHz

Line2 (pigtail)

- Analogue audio output electronically balanced, adjustable in a one dB step between -30/-18dBu (depending on the Hardware version) and +6 dBu (nominal) and MAX +12 dBu (peak deviation)
- Audio line-output impeded. : ≤ 200 ohm.

Line 1 / 2 pinout:

- Shield = GND
- **RED cable** = Positive
- **BLUE cable** = Negative

DC power supply (pigtail)

- Shield = Not Connected
- **RED cable** = +Vdc
- **BLUE cable** = GND

➤ XXH OPTION :

BPA42BAG with connectors (2 XLR-3M and Hirose 4pin)



Although phantom power is defined over a parallel resistance of 6k8, some mixer without transformer are using very high capacitor without any limiting (or just some Ohm) impedance. That can cause a surge current on BPA42-PTT/HPN/BAG voltage protection.

TO AVOID ANY PROBLEM CONNECT THE DEVICE WITH MIXER TURNED OFF.

SLOT IN SOCKETS

To transform MCR42 in slot-in compatible for a specific camera you need to use a kit with a rear panel and a flange. Under the item BASE of the [submenu INFO](#) you can see the type of rear panel

SONY		SLK42-SX	"Slot-in" kit (upper flange +rear-panel) for Sony camera. NOTE: Standard SLK42-SX has 20dB of attenuation NOTE: not all Sony cameras has the internal double pin enable. CHECK IF YOUR CAMERA SUPPORT 2 CHANNELS ON SLOT-IN
		SLK42-SX-0	Variant of Slot-in SONY no attenuation
		SLK42-SX2-6	"Slot-in" kit (upper flange +rear-panel) for Sony camera. NEW feature with MCR42 TopFeed version: - LINE and COM audio routing NOTE: 6dB of attenuation
		CAP51-SX	STAND ALONE HARNESS CABLE- DB15 (to MCR41, Sony slot-in compatible)-1 XLR-3M (line output isolated with audio tranformer) + hirose (power from camera)
		CAP52-SX	STAND ALONE HARNESS CABLE- DB15 (to MCR42, Sony slot-in compatible)- 2 XLR-3M (line output isolated with audio tranformer) + hirose (power from camera)
PHILIPS		SLK42-PH	"Slot-in" kit (upper flange + rear-panel) for Philips/Thompson/Grass Valley camera
IKEGAMI/PANASONIC		BPA42-IK	"Slot-in" for Ikegami, Panasonic cameras NOTE: 6dB of attenuation
		BPA42-IKSS	SUPERSLOT/UNISLOT Compatible with: - SuperSlot mixers (i.e. Sound Devices 668/SL-6) - Unislot (Ikegami, Panasonic cameras) NOTE: no attenuation
		BPA42-IKSS2	SUPERSLOT/UNISLOT NEW feature with Panasonic cameras (models: AJ-PX5000, AJ-PX3100): - remote On/Off from camera - receiver warning information on camera Compatible with: - SuperSlot mixers (i.e. Sound Devices 668/SL-6) - Unislot (Ikegami, Panasonic cameras) NOTE: no attenuation
		UFLA42-IK-PSC	Ikegami flange compatible with: - old PSC Six Pack - Sound Devices 668/SL-6 Ikegami, Panasonic cameras

**UFLA42-1K-OP**

Ikegami flange compatible with new PSC Six Pack

**CAU42-1KSS**

STAND ALONE HARNESS CABLE- DB25
(to MCR42,Ikegami/Panasonic slot-in compatible)- 2
XLR-3M (line output) + USB (power and management
with SLK42-1KSS/2)

**CAP51-1K**

STAND ALONE HARNESS CABLE- DB25
(to MCR41, Ikegami/Panasonic slot-in compatible)- 1
XLR-3M (line output isolated with audio transformer) +
hirose (to camera)

**CAP52-1K**

STAND ALONE HARNESS CABLE- DB25
(to MCR42,Ikegami/Panasonic slot-in compatible)- 2
XLR-3M (line output isolated with audio transformer) +
hirose (power from camera)




TOP FEED COMPATIBILITY

MCR42/41-	BPA42-PTT	BPA42-HPN	SLK42-1K	SLK42-1K-PSC	SLK42-PH	SLK42-SX
EL2	X	X	X	X	X	X
ELC	X		Y	Y	Y	Y
ECL	X		Y	Y	Y	Y
EC2	X		Y	Y	Y	Y

X: for all firmware versions

Y: only for firmware versions > 1.0.75 (Factory preset)

CABLES

	CAM50-2 / CAM120-2	AF cable (50 / 120 cm), mini XLR-3F / XLR-3M connectors
	CAM50-3	AF cable (50 cm), mini XLR-5F / 2 XLR-3M connectors
	CAM50-41	AF cable (50 cm), mini XLR-5F / 1 XLR-3M connectors Line 1 feed XL3-M (TO BE USED FOR AES3 CAMERA INPUT)

	CAM50-42	AF cable (50 cm), mini XLR-5F / 1 XLR-3M connectors Line 2 feed XL3-M (TO BE USED FOR AES3 CAMERA INPUT)
	CDC34	External power feeding cable, hirose/raw wires (50 cm)
	CAM50-2-TFR	AF cable (40cm), mini XLR-3F / XLR-3M (line output isolated with audio transformer)

ANTENNAS

	AWN42RA	Whip Antenna plastic case 90 deg sma connector Broadband UHF 470-700 MHz (black cap + 590 label)
	AWM42RA	Whip Antenna plastic case 90 deg sma connector Broadband UHF 566-798 MHz (yellow cap + 670 label)
	AWN42	Whip Antenna plastic case sma connector Broadband UHF 470-700 MHz (black cap + 590 label)
	AWM42	Whip Antenna plastic case sma connector Broadband UHF 566-798 MHz (yellow cap + 670 label)
	AWL42	Whip Antenna plastic case sma connector Broadband UHF 470-700 MHz (black cap)
	AWH42	Whip Antenna plastic case sma connector Broadband UHF 590-822 MHz (yellow cap)

OTHERS

UPK300E / UPK Mini

Infrared programming kit (interface + software)
USB interface



BCA42

Battery power supply module (5 x 1.5V AA)
- Batteries included
NOTE: BPA42-PTT (or -HPN) must be installed



FLA42

Screw-disassemble back-panel
For camera-hardware mounting (not drilled)



FLA42-SX

Screw-disassemble back-panel
For camera-hardware mounting (for Sony cameras)



BCL42

Belt clip factory mounted on FLA42



VAP42

Carrying case for MCR41/42 Eng Systems.



MCRMNT

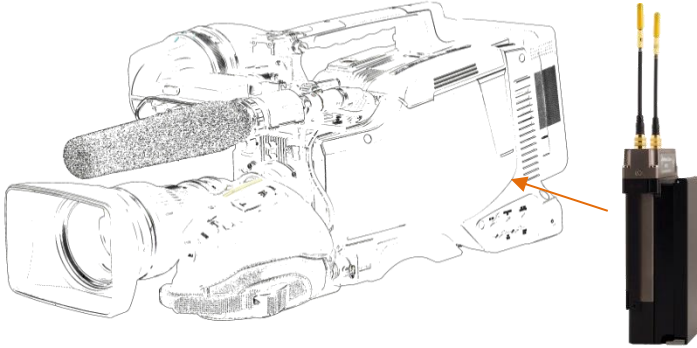
CAMERA SHOE MOUNT for MCR41/MCR42



Stand Alone Mounting

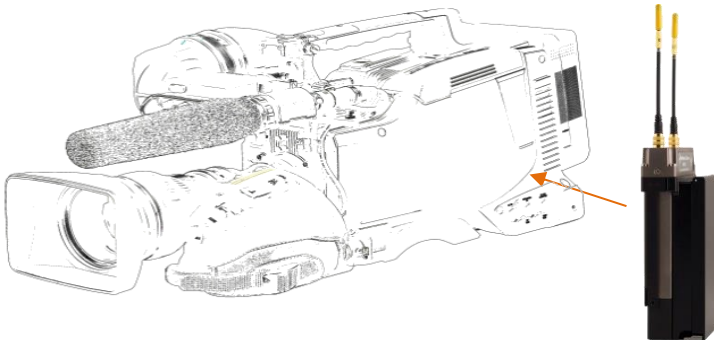
MCR42: Line1 is configured to AES3 output (audio 1 & 2) and PTT

- CAM50-2: Line 1 (digital audio 1&2) connected to XLR-3F AES3 (digital input of the camera)
- CAM50-3: PTT 1&2 connected to 2 XLR-3F intercom/audio inputs of the camera
- CD34: connected to camera power source (if not using the battery pack)



MCR42: Line1&2 are configured to analogue output and PTT

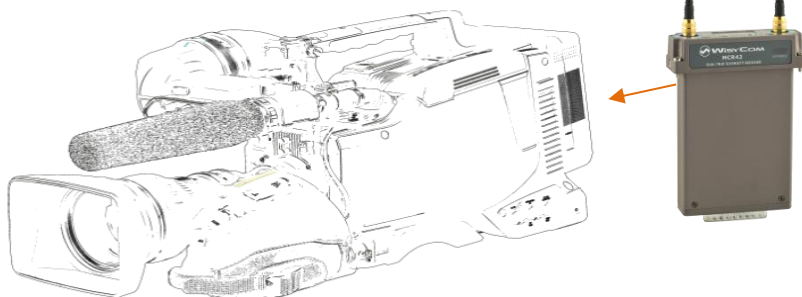
- CAM50-2: Line1 (audio 1) connected to XLR-3F (analogue input of the camera)
- CAM50-2: Line2 (audio 2) connected to XLR-3F (analogue input of the camera)
- CAM50-3: PTT 1&2 connected to 2 XLR-3F intercom/audio inputs of the camera
- CD34: connected to camera power source (if not using the battery pack)



Slot-in Mounting

MCR42: Analogue Audio 1 & 2 audio thru internal slot in

Check if your camera is supporting double internal audio!

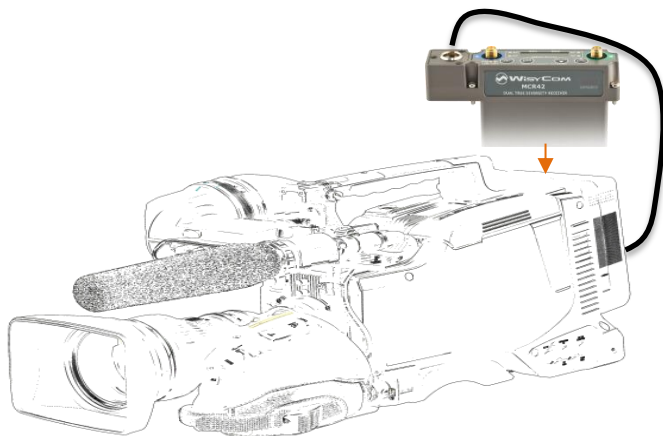


MCR42-EL2 or MCR42-ELC: Digital Audio 1 & 2 thru external AES3 camera input (XLR-3F)

- CAM50-41: Top feed Line 1 (digital audio 1&2) connected to XLR-3F AES3 (digital input of the camera)

MCR42-EL2 or MCR42-ECL: Analogue Audio 1 thru slot in and Audio 2 thru external (XLR-3F)

- CAM50-42: Top feed Line (analogue audio 1) connected to XLR-3F (2° analogue external input of the camera)



Note: Using CAM50-41 or CAM50-42 or CAM50-3 it is possible to connect also additional PTT outputs to use your microphones as intercom to your camera-man or your control-room. MCR42 with the stand alone socket BPA42-HPN can support also top headphone output for special applications or standalone usage.



HOW TO USE WISYCOM MCR4x MANAGER (v. 1.0.2 OR ABOVE)

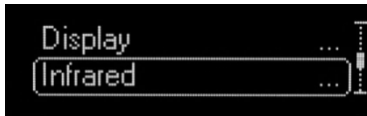
Wisycom MCR4x Manager can be used to:


- Change the name of the receivers RX1 and RX2
- Change the name of the Presets
- Change name and description of the groups
- Assign a name and an Expander to a single channel
- Modify/load/save the channels memory
- Upgrade firmware

Instruction to connect MCR4x and UPK300E/UPKMini:

1. Connect to the PC the infrared programming interface (UPK300E/UPKMini) using a USB cable (**it is not possible to use IR interface of MRK950 or MRK960**)
NOTE: the USB drivers must be installed on the PC, for further info check on the Download area of the Programmers (UPKxx) on Wisycom website.
2. Check if the version of Wisycom Manager in your PC is the latest version otherwise download the latest version from Wisycom website (<http://www.wisycom.com/www3/products/product/mcr42#4>).
3. Run Wisycom Manager and then Wisycom MCR4x Manager
4. Power up the receiver MCR41/42 and enable the IRDA interface:

- a. push  button,
- b. push  button until that **Infrared** submenu appears on the display (Power on>Edit RX1>Edit RX2>LINE mode>Display>Infrared)

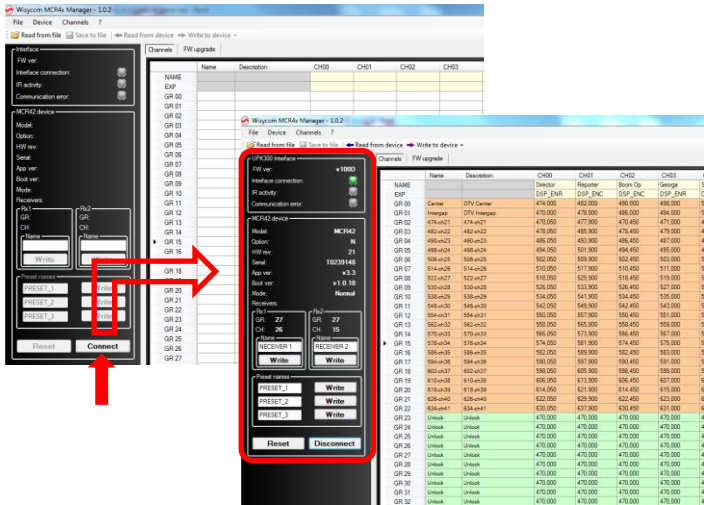


- c. push again  button and check the display shows 'IR IF active'



5. Put in front the IRDA interface of MCR41/42 to the UPK300E/UPKMini

6. Push Connect button present in the under part of *MRC4x device* panel to connect MCR41/42 to the PC



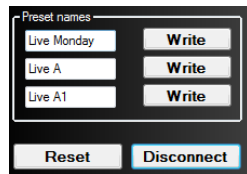
How change the name of Receivers

Insert the name on the Name box presents in the MCR41/42 device panel (12 characters available) and push the **Write** button underlying.



How change the name of Presets

Insert the name on the Preset box presents in the Preset names panel (12 characters available) and push the **Write** button underlying.

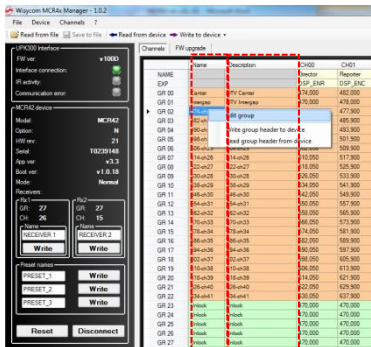


How change the name and description of Groups

Click and then Right click on a name or description box presents in the Name or Description column on the grid and select *Edit group* to change Name (8 characters available), description (32 characters available) and propriety (Hidden/Locked) of the group.

Select *Write group header to device* to write name, description and propriety of the group on the device.

Select *Read group header from device* to read the current name, description and propriety of the group from the device.



How assign a name and an expander to a Channel

Click and then Right click on a name/expander box presents in a Channel column on the grid and select *Edit channel name/exp* to change name and expander of the channel (a combo box appears with the list of the expanders present on the device).

The screenshot displays the MCR41/MCR42 interface. The main window shows a grid with columns for Channels, FW upgrade, Name, Description, and various channel groups (CH00 to CH10). A right-click context menu is open over the 'NAME' column, showing options: 'Edit channel name/exp', 'Write channel name/exp to device', and 'Read channel name/exp from device'. A dialog box titled 'Channel's name and expander' is also shown, with 'Name' set to 'Steven' and 'Expander' set to 'DSP_ENC'.

Note₁: If not set, the expander is set to DSP_ENR by default

Note₂: Name and expander selected are the same for all groups

For example if Ch 03 → Ch name = George and EXP = DSP_ENC :

- if set GR 10 and CH 03 → Ch name = George and EXP = DSP_ENC
- if set GR 21 and CH 03 → Ch name = George and EXP = DSP_ENC

Select *Write channel name/exp to device* for write name and expander of the channel on the device.

The screenshot shows a portion of the channel grid with columns CH04, CH05, CH06, and CH07. A right-click context menu is open over the 'NAME' column, showing options: 'Edit channel name/exp', 'Write channel name/exp to device', and 'Read channel name/exp from device'.

Select *Read channel name/exp to device* for read name and expander of the channel from the device.

The screenshot shows a portion of the channel grid with columns CH04, CH05, CH06, and CH07. A right-click context menu is open over the 'NAME' column, showing options: 'Edit channel name/exp', 'Write channel name/exp to device', and 'Read channel name/exp from device'.

How to read/ modify/ load/write/clear channels memory

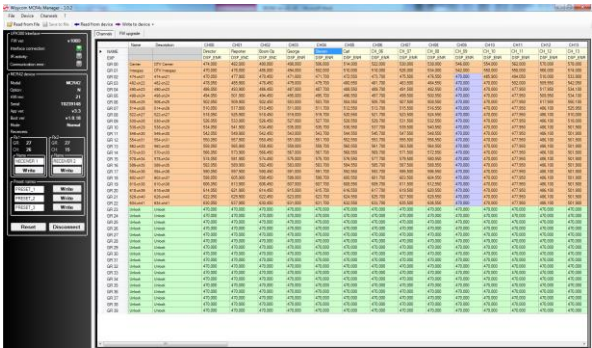
Push **Channels** button

Read:

Push the button **Read from device**: this operation permits to read the channels memory in the MCR42 and show it in the central grid .

The boxes in the grid can be:

- Green: Free → the frequency can be modified on the device
- Orange: Locked → the frequency can't be modified on the device
- Light purple : Hidden or Locked&Hidden → frequency/group/channel are not visible on the device



Modify:

After a Read operation, in the center grid it is possible to modify:

- for the group: name, description, locked/hidden propriety
- for the channel: name, expander, frequency value and the locked/hidden propriety (click right mouse button)

NOTE₁: The modifications are applied only to the local channels configuration. In order to save them in the MCR41/42 it is necessary to do a Write operation or click right mouse button (write to device)

NOTE₂: It's possible to do a multi-selection to change simultaneously frequency/propriety (Hidden/Locked) or write/read the device memory related of the selected boxes. To select multiple boxes click and drag from a box to another (or using Shift + click) or select some singular boxes by pressing Ctrl and clicking on the box (when a box is selected become blue)

CH02	CH03	CH04	CH05	CH06	CH07	CH08
Boom Op	George	Steven	Carl	CH_06	CH_07	CH_08
DSP_ENC	DSP_ENR	DSP_ENR	DSP_ENR	DSP_ENR	DSP_ENR	DSP_ENR
489.000	489.000	500.000	514.000	522.000	530.000	538.000
488.000	494.000	502.000	510.000	518.000	526.000	534.000
470.450	471.000	471.700	472.550	473.700	475.500	476.550
470.450	471.000	471.700	472.550	473.700	475.500	476.550
489.450	487.000					
494.450	499.000					
502.450	503.000					
510.450	511.000					
518.450	519.000					
526.450	527.000					
534.450	535.000					
542.450	543.000	543.700	544.550	545.700	547.500	548.550

Read:

Push the button **Read from file** or select the **File>Read from file** menu and select the .wdf file to load. This operation loads the channels configuration in the central grid (local). In order to load the channels configuration in the MCR41/42, after a Load operation, it is necessary to do a Write operation.

Write:

Push the button **Write to device**: this operation writes the channels configuration showed in the central grid to the channels memory of the MCR41/42.

Clear:

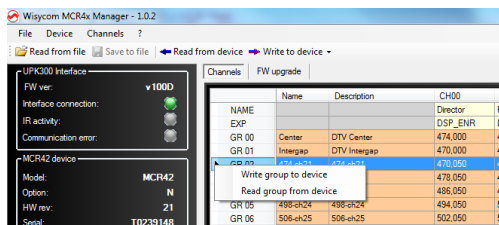
Select **Channels** menu and select Clear. This operation clears only the channels memory showed in the grid (local). In order to clear the channels memory in the MCR41/42, after a Clear operation, it is necessary to do a Write operation.

Save:

Push the button **Save to file** or select **File>Save to file** menu and decide the name of .wdf file to save. This operation create a .wdf file using the channels configuration showed in the central grid, it doesn't save the configuration in the MCR41/42.

Read/Save a single group:

Click and then right click on a group name to read or write a single group (it's possible to use this function only after a read operation of all frequencies).



NOTE₃: Read and Write operations of all frequencies, require around 1 minute (only few seconds for a single group)

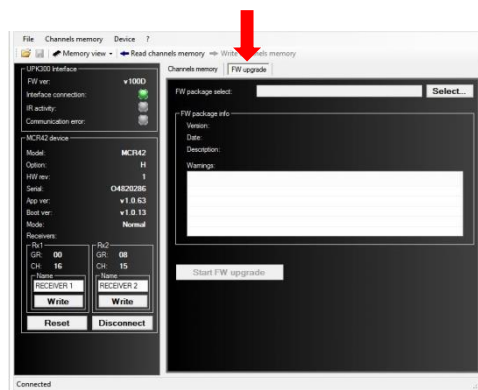
NOTE₄: For small changes of channels memory, it is possible to select only the modified cells and write only the changes. In this case only the selected channel/group are written to the MCR41/42 and the writing process is more fast.

NOTE₅: For MCR41 only one receiver is showed and can be configured.

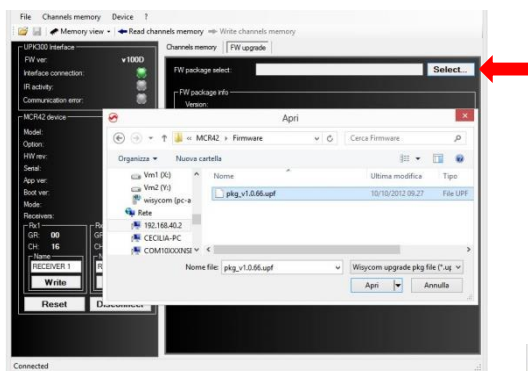
For more information or support, download the user manual of MCR41/42 at the following link <http://www.wisycom.com/www3/products/product/mcr42#4> or email us at support@wisycom.com

How to update the firmware:

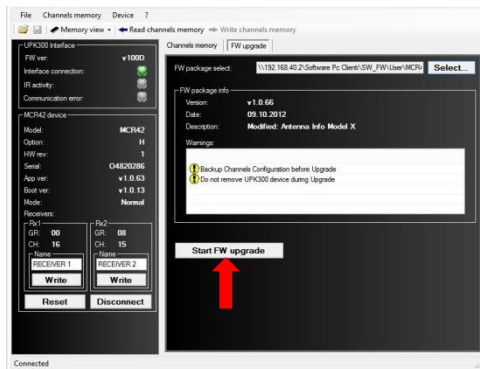
1. Push **FW upgrade** button



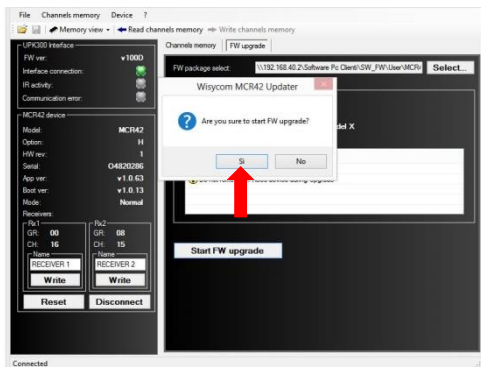
2. Download the .upf file and load the file using **Select** button.



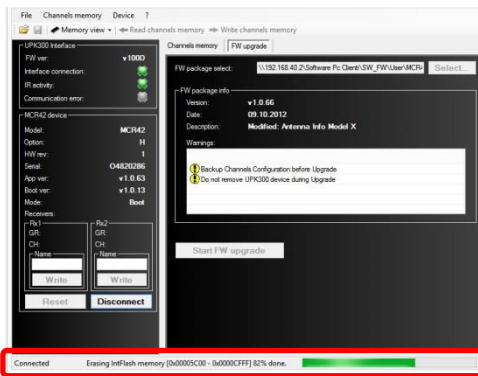
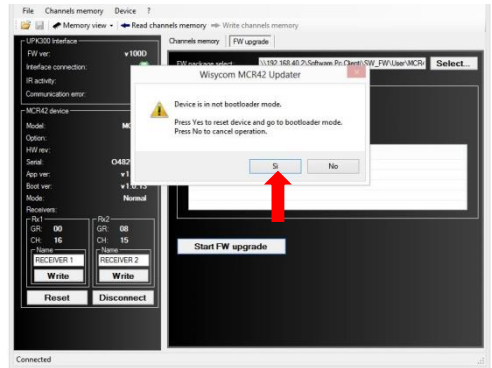
3. Click on **Start FW upgrade**



4. Confirm start FW upgrade pushing **Yes**

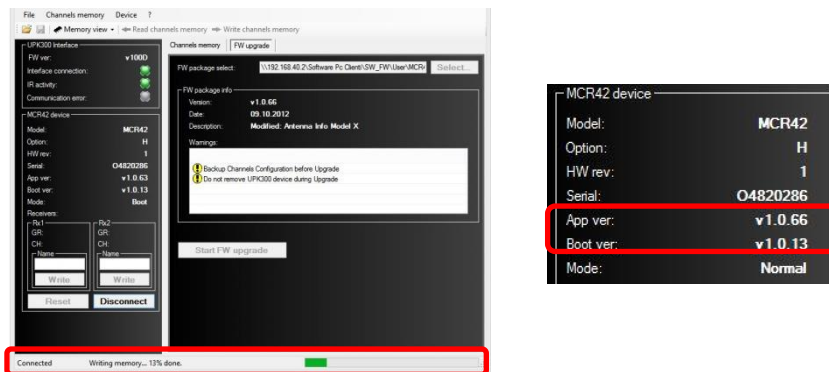


5. Put MRC41/42 in bootloader mode pushing **Yes**



6. Firstly the program erases the flash memory and later it writes the flash memory. A green bar below the panel shows the progress of this process. **Take care do not disconnect the IR communication or power off the MCR41/42 during this process.**

7. At the end the new firmware version will be showed on the MCR41/42 device panel.



8. Click the Reset button to restart the device



TECHNICAL SPECIFICATION

• Frequency ranges [1]	: N \Rightarrow option 470 \div 700 MHz M \Rightarrow option 566 \div 798 MHz	L* \Rightarrow option 470 \div 678 MHz H* \Rightarrow option 590 \div 822 MHz
• Switchable channels	: 40 groups of 60 channels fully user progr.	
• Switching-window	: Up 240 MHz [1].	
• Frequencies	: Microprocessor controlled frequency synthesizer circuit, with 25 kHz minimum step. The frequencies is easily PC reprogrammed with the optional UPK 300E/UPKmini Programming Kit.	
• Frequency error	: $< \pm 2.5$ ppm, in the rated temperature range	
• Temperature range	: $-10 \div +55$ °C	
• Modulation	: FM, with de-emphasis.	
• Nominal deviation	: ± 40 kHz (Max. operating dev. = ± 60 kHz).	
• "A" / "B" antenna inputs	: With sturdy connectors.	
• Antenna input impedance	: 50 ohm sma type (SWR $< 1:2$; typ. 1:1.4).	
• Sensitivity	: $\Rightarrow 2 \mu\text{V}$ (0 dB μV), for SND/N > 58 dB; $\Rightarrow 5 \mu\text{V}$ (14 dB μV), for SND/N > 98 dB. in the whole switching-window [2].	
• Amplitude response	: < 0.5 dB (RF input sig.: 6 dB $\mu\text{V} \div 100$ dB μV).	
• Co-channel rejection	: > 2.5 dB.	
• Adjacent chan. selectivity	: > 80 dB typical (for ch. spacing ≥ 400 kHz).	
• Spurious rec. rejection	: > 100 dB.	
• IF image rejection	: > 90 dB.	
• Intermod. rejection	: > 76 dB.	
• IIP3	: $> +10$ dBm typical.	
• Spurious emissions	: < 2 nW (typical = 0.1 pW).	
• Noise Reduction system	: ENR / ENR-1.2 (Wisycm Extended-NR) , noise optimized ENC / ENC-1.2 (Wisycm Extended-NC), voice optimized & with reduced pre-emphasis \Rightarrow Others, compatible with most systems, thru an internal DSP emulation of SA572, SA575 and Rms envelope compander chip set, fully user programmable	
• AF bandwidth	: 30 Hz \div 20 kHz.	
• Frequency response	: ± 0.5 dB in the 30 Hz \div 19 kHz range.	
• Distortion	: • MCR42S: 0.3 % typical • MCR42S2/S3: 0.1 % typical	
• SND/D ratio (Analogue)	: 110 dB typical [2]	
• SND/D ratio (AES3)	: • MCR42S: > 125 dB typical2 • MCR42S2/S3: > 140 dB typical2	
• POWER LEDs (OLD display*)	: 2 multicolour RGB LEDs to easy indicate Rx1 & Rx2 power status: - GREEN, if "Receiver ON" with external power supply; - RED, if Empty battery/power supply; LEDs blinking indicates power supply status of transmitter: - slow blinking, at 25% battery capacity;	

- fast blinking, at 12.5% battery capacity.

- POWER LEDs (NEWdisplay) : 1 multicolour RGB LEDs to easy indicate Rx1 & Rx2 power status:
 - GREEN/PALE GREEN if "Receivers ON" with external power supply/battery;
 - GREEN blinking/PALE GREEN blinking if low power supply/ low battery level
 - RED blinking indicates power supply status of transmitter:
 - slow blinking, at 25% battery capacity;
 - fast blinking, at 12.5% battery capacity.

- RF LEDs : 2 multicolour RGB LEDs to easy indicates Rx1 & Rx2 RF status. Always on in normal operation:
 - RED, if both receivers RF level is under squelch level;
 - GREEN, if signal above squelch level & antenna A (green) is active;
 - BLUE, if signal above squelch level & antenna B (blue) is active;
 - YELLOW, if signal above squelch and both antenna are used.

- AUDIO LEDs : 2 multicolour RGB LEDs to easy indicates Rx1 & Rx2 audio status:
 - RED, if audio is muted cause of squelch (or tone squelch if active);
 - GREEN, if audio is active and tone squelch present;
 - BLUE, if audio is active and tone squelch not present.

- Front buttons : Simple operation with 4 buttons to quickly monitor and setup the receiver. One touch function for a frequency scan and sync function.

- Powering :
 - External = $5 \div 18$ Vdc (1.5 W max).
 - Autonomous. = with optional BCA 42 Battery Module (5 x IEC-LR6 1.5V size-AA alkaline or rechargeable elements).

Power supply thresholds:

	With BPA42-HPN/PTT/BAG		With SLK42-XX	
	Ext. Pwr. supply	With BCA42	Ext. Pwr. supply	
Threshold of pwr. low alarm	4.7 V	4.5 V	4.4 V	
Threshold of auto power off	4.1 V	3.8 V	3.8 V	
Threshold of power on	4.5 V	4.75 V	4.2 V	

- Dimensions : "Slot-in" execution= 68 x 18 x 115 mm, "Stand-alone" exec.= 68 x 18 x 135mm.
- Weight : 180 g approx.

***Discontinued**

Analogue Audio Output

- Audio line-output 1 & 2 : Electronically balanced on two 3 pin mini-XLR Female connector
- Audio line-output level : Adjustable 1 dB step between (peak dev level):
-30dBu [MCR42S/S2/S3] / -18dBu [MCR42] ↔ +12dBu [MCR42/S/S2] / +18dBu [MCR42S3]
- Audio line-output impeded. : ≤ 200 ohm.

Push to Talk (PTT) Audio Output

- PTT line-output 1 & 2 : Electronically balanced on a 5 pin mini-XLR Male connector

Digital Audio Output

- Digital line-output 1 & 2 : Electronically balanced on 3 pin mini-XLR Male connector
- Digital line-output : AES3 @ 48 kHz

NOTE [1]: Extended limits or other custom ranges are available on request,
if allowed by your country-specific regulation.

NOTE [2]: RMS value, 22 Hz / 22 kHz, unweight.

The MCR 42 receiver complies with ETSI specifications: ETS 300 422.

FCC Conformity

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

In compliance with

FC₄₇ CFR 15 Subpart B
CAN RSS-Gen/CNR-Gen

ITALY ONLY

Obblighi di informazione agli utilizzatori

Modello di informazioni agli utenti dei prodotti di tipo “professionale”

INFORMAZIONE AGLI UTENTI

ai sensi dell'art. 13 del Decreto Legislativo 25 luglio 2005, n. 151 “Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti”



Il simbolo del cassonetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti.

La raccolta differenziata della presente apparecchiatura giunta a fine vita e' organizzata e gestita dal produttore. L'utente che vorrà disfarsi della presente apparecchiatura dovrà quindi contattare il produttore e seguire il sistema che questo ha adottato per consentire la raccolta separata dell'apparecchiatura giunta a fine vita.

L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il reimpiego e/o riciclo dei materiali di cui è composta l'apparecchiatura.

Lo smaltimento abusivo del prodotto da parte del detentore comporta l'applicazione delle sanzioni amministrative previste dalla normativa vigente.

DECLARATION OF CONFORMITY

Manufacturer Name: WISYCOM S.r.l.

Manufacturer Address: via Spin, 156
36060 Romano d'Ezzelino (VI)
Italy

Herewith we declare that

Product Type : Diversity receivers for professional wireless microphone system

Product Name : MCR 41-L, MCR 41-H, MCR 42-L, MCR 42-H

Optional and Accessories : This declaration includes all the optionals and accessories included into the product.

We declare that the above mentioned product is compliant with 89/336/EEC EMC directive.

- | | |
|---|--|
| <input checked="" type="checkbox"/> EN 60065 | Safety requirements for mains operated electronic and related apparatus for household and similar general use. |
| <input checked="" type="checkbox"/> ETS 300 422 | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range. |
| <input checked="" type="checkbox"/> ETS 300 445 | Radio Equipment and Systems (RES); Electro-Magnetic Compatibility (EMC) standard for wireless microphones and similar Radio Frequency (RF) audio link equipment. |
| <input checked="" type="checkbox"/> ETS 301 489 | Electromagnetic Compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. |

The conformity is achieved by fulfilling the following European Standard(s):

Romano d'Ezzelino (VI)
Address

10-MAY-2010
Data

WISYCOM s.r.l.
 Franco Maestrelli
 Amministratore Unico




Via Spin 156 • I-36060 Romano d'Ezzelino • Italy
Tel. +39 -0424 -382605 • Fax +39 - 0424 - 382733
www.wisycom.com • e-mail: sales@wisycom.com

