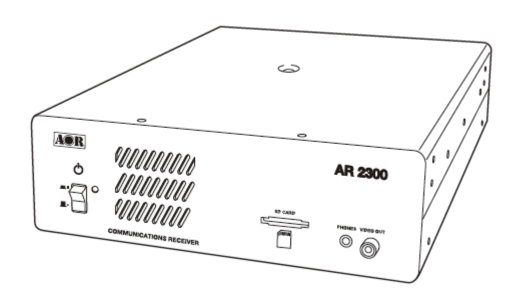


# **AR2300**

## Black-Box Receiver



Operating manual

AOR, LTD.

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## 1. Introduction

#### 1-1 Introduction

Thank you for purchasing the AR2300 Digital Processing Communications receiver.

As the successor to the SR2200 "black box" receiver, the AR2300 is designed using the very latest technology to ensure the highest levels of performance and reliability. To obtain the best possible results from your AR2300, we strongly recommend that you read this manual and familiarize yourself with the receiver.

Although carefully designed, this receiver (like all receivers) suffers from a degree of internal noises known as spurious emission. They are a product of the receiver's circuitry, and therefore, their presence does not represent a problem. Other apparent problems may be due to accidental misoperation of the receiver. If you believe there is a problem, carefully read the manual before deciding to contact your dealer for advice or service.

It is acknowledged that sections of this manual are repetitive; this is to enable the manual to be used as a reference book.

Every effort has been made to make this manual correct and up to date. Due to continuous development of the receiver, errors or omission anomalies may be found in the manual and this is acknowledged.

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#### Main features:

- Wide frequency coverage: 40kHz to 3.15 GHz, with no interruptions (cellular blocked for US consumer version)
- PC controllable
- DDS (direct digital synthesizer) local oscillator
- Analog TV reception in both NTSC and PAL formats
- IF signal output (45.05MHz, +/- 7.5MHz for a total of 15MHz bandwidth)
- Multi-mode unit capable of receiving AM (synchronous), ISB, USB, LSB, CW, AIQ (AF-IQ), WFM including FM stereo (optional headphone or stereo speakers required), NFM and APCO25 digital (optional)
- Composite video output on the front panel of the unit
- SD/SDHC card interface
- Selectable IF bandwidths: 200Hz, 500Hz, 1kHz, 3kHz, 6kHz, 15kHz, 30kHz, 100kHz, and 200 kHz along with the ability to shift the IF
- CTCSS and DCS selectable squelch functions
- DTMF tone decode
- Built-in voice-inversion descrambling (Not available for the US consumer version)
- CW pitch control, AGC, AFC
- Auto-notch, noise reduction (NR), noise blanker (NB) features
- Fast Fourier Transform (FFT) analyzer for fast spectrum display processing
- 12kHz I/Q output for DRM PC receiver
- USB 2.0 interface
- Two antenna ports (type N)
- Five VFO's, 2,000 alphanumeric memories
- Trio frequency receive (receive 3 frequencies simultaneously)
- Digital voice recording (on supplied SDHC card)
- I/Q output with 1MHz bandwidth (optional IQ5001 board)
- Frequency coherent (with optional GP5001 GPS receiver unit)
- LAN and Internet control (with optional ARL2300 Ethernet Controller)

#### 1-2 Caring for your radio

There are no internal operator adjustments. In the unlikely event of service being required, please contact your dealer for technical assistance.

Do not use or leave the receiver in direct sunlight. It is best to avoid locations where excessive heat, humidity, dust and vibration are present. Always keep the AR2300 free from dust and moisture. Use a soft, dry cloth to gently wipe external surfaces clean, never use abrasive cleaners or organic solvents which may damage certain parts.

Treat the AR2300 with care, avoid spilling or leaking liquids into the receiver and associated power supply. Special care should be taken to avoid liquid entering the area around the controls, through the speaker grill or via the connection jacks.

The AR2300 is designed for operation from a good quality regulated DC power supply of 12 to 14 V, which should be capable of supplying 2 A. Never connect the AR2300 directly to an AC power outlet.

The polarity of the DC input jack is clearly marked, the chassis of the receiver is at negative ground.

SAFETY NOTICE – Always disconnect the power supply from the AC outlet when the receiver is not in use. If used mobile, it should be noted that the AR2300 has NOT been manufactured or tested to meet any specific mobile safety requirements.

The AR2300 has no user adjustable internal parts.

If using the AR2300 as a base station, the best short wave reception is usually achieved through the use of a separate external earth (or ground) rod,. However, consider the implications carefully if your AC building supply uses a Protective Multiple Earth (PME) system. If in doubt, consult a qualified electrician. Never earth (ground) to a gas pipe!

The AR2300 has two antenna connectors. These are intended for connection to a 50  $\Omega$  (unbalanced) coaxial fed antenna such as a discone, dipole, unipole, Yagi, etc.

When installing an antenna, avoid power cables. Ensure that you do not confuse the antenna and the IF output connector as they are located close to each other.

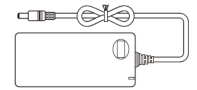
## 1-3 Included in this package

The following items are provided in this package:

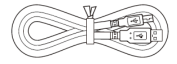
One AR2300 receiver



One AC power adapter



- One operating manual (this booklet)
- One CD disk (contains Windows® based control software, USB driver, manual in pdf format)
- One USB cable



One 4GB SDHC card (The supplied card does not need to be formatted. If you really need to format
this or another card, please insert the card in the AR2300 receiver and use the supplied control
software to format.

Formatting through Windows by using a common card reader can lead to recording data errors!

#### **Terminology**

#### Search & Scan

If you have not used a wide band receiver before or are not familiar with the terminology used, it is very important to understand the difference between **SEARCH** and **SCAN** modes.

**SEARCH**: The AR2300 provides several operations where transmissions (active frequencies) may be automatically located by sweeping the receiver over a wide frequency range, either from the currently displayed frequency traveling upwards (or downwards) in a specified tuning increment (step) or by sweeping over-and-over between two specified frequency limits. This process is known as **SEARCHING**, as the name implies, can take a long time to find transmissions due to their 'often intermittent' and brief nature. For this reason, it is best to slice large frequency ranges into smaller, more manageable pieces where they may be intensely monitored.

When examining large frequency segments, it is common to find that 90% of the frequencies are inactive and only a small number of the remaining constitute what you really want. Searching still remains the best way to initially locate active and interesting transmissions (in conjunction with a good frequency listing and band plan).

**SCAN**: Once active transmissions have been identified (either by searching or by using a good frequency guide), it is more efficient to store the data into memories which can be rapidly and automatically monitored in succession, stopping when activity is encountered. This is a much more efficient means of monitoring the most wanted frequencies as you have targeted 100% of what you most want to hear.

By contrast, searching is very inefficient for day-to-day monitoring.

Note: For the search & scan functions to operate properly, it is very important to advance the squelch to cancel background noise. This is because the AR2300 believes that it has found an active frequency when the squelch opens. Advance the squelch control until the background noise is just cancelled, this is known as the "threshold" position. If the squelch control is advanced too far, weaker signals may be missed.

#### More details about the remarkable features of the AR2300

#### High frequency (45.05MHz) IF output

The AR2300 has a 45.05MHz IF output with 15MHz bandwidth. The input signal to the 45.05MHz IF stage is directly sent to the A/D converter for digital processing. This IF output signal may be suitable as an RF front end for radio signal analysis applications. By utilizing this feature, no image signal will be present. With an optional interface unit, a USB 2.0 interface digital I/Q output is also available. The raw data of the I/Q output may be recorded on a PC for future analysis.

#### **High Stability Frequency Standard**

When a GPS receiver is connected, the internal reference oscillator (10MHz) will be locked by the GPS receiver, and the highest stability reference signal (0.01ppm) will be obtained. This is ideal for frequency coherent operation and DF (Direction Finding) applications.

#### **DDS (Direct Digital Synthesizer)**

The AR2300 uses a high speed DDS for the 1<sup>st</sup> local oscillator. Unlike a standard PLL (Phased Locked Loop) circuit for the local oscillator, the DDS enables very high speed scanning as it generates signals instantaneously, controlled by the CPU (Micro Processor).

#### I/Q Digital Output

The I/Q stands for In-Phase/Quadrature -Phase.

In the 45.05MHz IF stage, an I/Q output is available as an optional feature. The I/Q digital signal consists of two (2) different digital signals with phases shifted 90 degrees.

The I/Q output is provided through a continuously isochronous USB 2.0 standard interface.

By using the I/Q digital output, the streamed data can be stored on a PC hard disk for future signal analysis.

The I/Q digital output of the AR2300 has a wide dynamic range (without AGC processing) floating point data format.

#### **FFT (Fast Fourier Transform)**

The AR2300 utilizes FFT (Fast Fourier Transform) technology for high speed spectrum scanning. FFT enables refreshment of the spectrum display more than 10 times per second for a 10MHz span (at 500Hz RBW). The AR2300 scans a span up to 10MHz (+/- 5MHz from the center frequency.).

#### LAN (Local Area Network) connection

When the optional ARL2300 Ethernet Controller is connected, the AR2300 can be remotely controlled through the internet.

#### **Triple frequency reception** (Receive 3 frequencies simultaneously)

- Set two separate frequencies above 25MHz as a main band, separated by maximum +/-5MHz.
- Set another frequency below 25MHz as a sub band.

#### Receive mode / additional features

#### WFM (Wide FM)

- Stereo sound (auto detected), Selectable de-emphasis 50  $\mu$  s/75  $\mu$  S
- Stereo output is from the 3.5mm stereo jack on the front panel. (Optional stereo headphones or speakers required to monitor stereo transmissions.)

#### NFM (Narrow FM)

- Built-in DCS (Digital Coded Squelch)
- Built-in CTCSS (Continuous Tone Coded Squelch System)
- Built-in Voice Inversion Descrambler (2,000Hz ~ 7,000Hz in 50Hz step) (Not available on US consumer version)
- APCO25 (P-25) decode (with optional APCO25 board) (conventional non-encrypted mode only)
- Built-in AFC (Automatic Frequency Control)

#### AM (Amplitude Modulation)

- Envelope Detection (Normal AM decoder)
- Synchronous Detection
  - 1. DSB (Double Side Band) synchronous
  - 2. SSB (Single Side Band) USB/LSB (Upper Side Band/Lower Side Band) selectable synchronous
- AGC (Automatic Gain Control) mode/Manual RF gain mode

#### SSB (Single Side Band)

- USB/LSB selectable
- AGC mode/Manual RF gain mode

#### ISB (Independent Side Band)

- Simultaneously decoded LSB and USB (stereo output)
- AGC mode/Manual RF gain mode

#### **CW (Continuous Wave)**

- Built-in narrow band IF filter 200Hz/500Hz
- Adjustable tone pitch 300 ~ 900Hz (50Hz step)

#### **NB** (Noise Blanker)

Operates in AM, SSB, and ISB modes

#### **Auto Notch Filter**

Effective to suppress a cyclic noise signal.

#### IF Shift

- Operates in SSB, AM, and CW mode.
- Shift width: -1200Hz ~ +1200Hz (50Hz step)

#### Selectable Squelch mode

• VSQ (Voice Squelch) or LSQ (Level Squelch) can be selected.

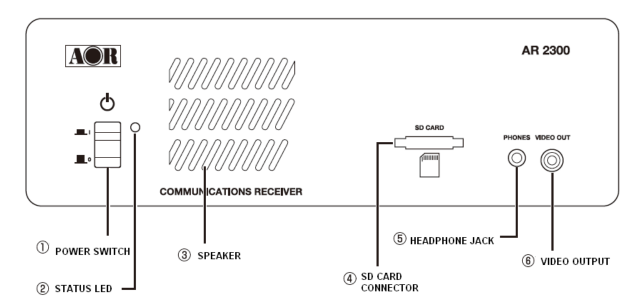
#### **DVR (Digital Voice Recorder)**

 Received audio can be recorded on an optional SD/SDHC card in WAV format. (Max.2GB file size per recording)

#### **Analog output for DRM (Digital Radio Mondiale)**

• 12kHz IF (I/Q) analog output for DRM PC receiver

#### 1-4 Front panel

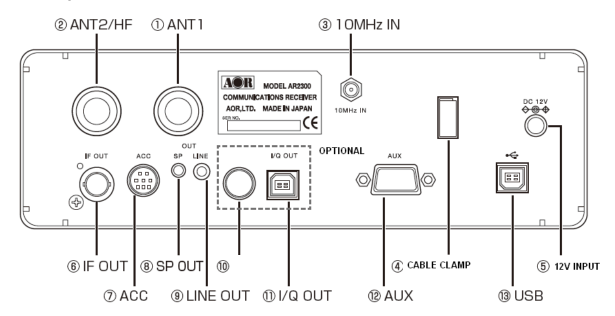


- 1. Power On/Off switch
- 2. Status LED indicator (Green: Power on, orange: Stand by, not lit: Off)
- 3. Speaker
- 4. SD/SDHC card connector
- 5. Stereo headphone jack (3.5mm stereo type)

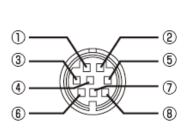


6. Video Output jack (RCA type :  $75 \Omega$ , 1V p-p)

## 1-5 Rear panel



- 1. Antenna connector 1 (N type) for above 25MHz
- 2. Antenna connector 2 (N type) for all frequencies
- 3. External 10MHz reference signal input connector (SMA type) (2dBm +/- 2dB)
- 4. Cable clamp
- 5. Power input connector (10.7~16V DC, 2A @ 12V)
- 6. 45.05MHz IF output connector (BNC type)
- 7. ACC (Accessory) connector



Pin#	Description	Pin#	Description
1	12V DC output (30mA max.)		Control 2
2	Detector output	6	GPS 1 second input
3	Audio input	7	Audio output (2.5mV/600 $\Omega$ )
4	4 Control 1		Ground

When a GPS receiver is connected, the internal reference oscillator (10MHz) will be locked by the GPS receiver, and the highest stability reference signal (0.01ppm) will be obtained. This is ideal for frequency coherent operation and DF (Direction Finding) applications.

- 8. External speaker output connector (3.5mm monaural)
- 9. Line output connector (3.5mm stereo, -10dBm/600  $\Omega$  ). Can be selected as 12kHz I/Q output
- 10. N/A (for future use)
- 11. I/Q output connector (Optional, USB type B connector)
- 12. AUX (Auxiliary connector) Interface for an optional LAN interface
- 13. USB connector (USB type B connector)

#### 2. PC CONTROL

#### 2-1 System requirements

#### Hardware:

- PC with 2GHz Dual Core CPU, 1GB RAM
- USB Port (USB 2.0)
- 16 bit AC-97 compatible audio board
- 1024 x 768 (minimum) resolution video board and monitor
- 2 button mouse with wheel
- CD-ROM drive

#### **Operating System:**

Windows® 2000 SP4, XP SP2 (32 bit version), Vista, Windows 7/8.

#### 2-2 USB (Universal Interface Bus)

The USB (type B) connector is designed to connect directly to the USB port of a PC.

All functions of the AR2300 can be controlled by a PC by means of the USB interface using either the supplied AOR control software, or a terminal software.

#### 2-2-1 USB driver installation

To control AR2300 with a PC, the USB driver for the AR2300 needs to be installed.

For your convenience, the USB driver is included on the supplied CD program disk.

#### To avoid any driver conflict, please UNINSTALL ANY OLDER VERSION OF THE VCP DRIVER.

To check if you have such a driver already in your system, go to START > CONTROL PANEL > ADD OR REMOVE PROGRAMS > search for "Windows driver package – FTDI CDM Driver Package"

If you wish to obtain the latest version of the driver, you can download from the manufacturer's website.

http://www.ftdichip.com/ftdrivers.htm

Click "VCP Drivers", then select the device name "FT232B".

- 1. Place the supplied driver CD into your CD drive.
- 2. Plug the supplied AC adapter into the DC power input connector of the AR2300. Connect the AC adapter to an electrical outlet and then turn on the power switch.
- 3. Plug the square end of the USB cable (supplied) into the USB connector on the rear panel of the AR2300.
- 4. Plug the other end of the USB cable into an available USB port on the PC.
- 5. The new hardware is found and starts the installation procedure.

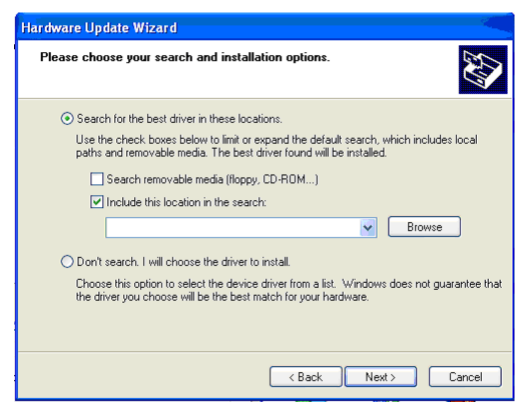
Note: Sample screen instructions or messages shown may differ depending the version of Windows® operating system of your PC.



6. Check the "No, not this time" and click "Next".



7. Check the "Install from a list or specific location [Advanced]" and click "Next".



8. Check the "Search for the best driver in these locations.", "Include this location in the search:".

Select the path "D:\USB DRIVER" (or change the letter "D" with the one of the CD-ROM drive where the CD-ROM is located.)

If you download the driver, select the folder you copied.

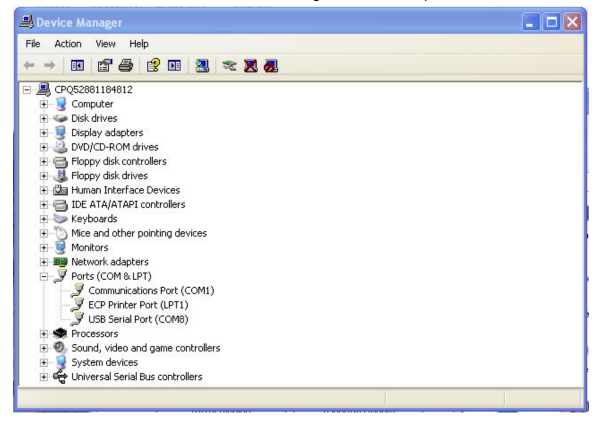
9. Click "Next".



- 10. When the installation is completed, click "Finish".
- 11. In order to find the assigned serial port for the USB port, click the "Start", "Control Panel", "System", "Hardware", "Device Manager", "Ports (COM&LPT)" on the PC monitor screen..

  USB Serial port (COM x) will be indicated. (Note: "x" varies from your PC configuration.)

  Below screen shows the COM8 has been assigned for the USB port.



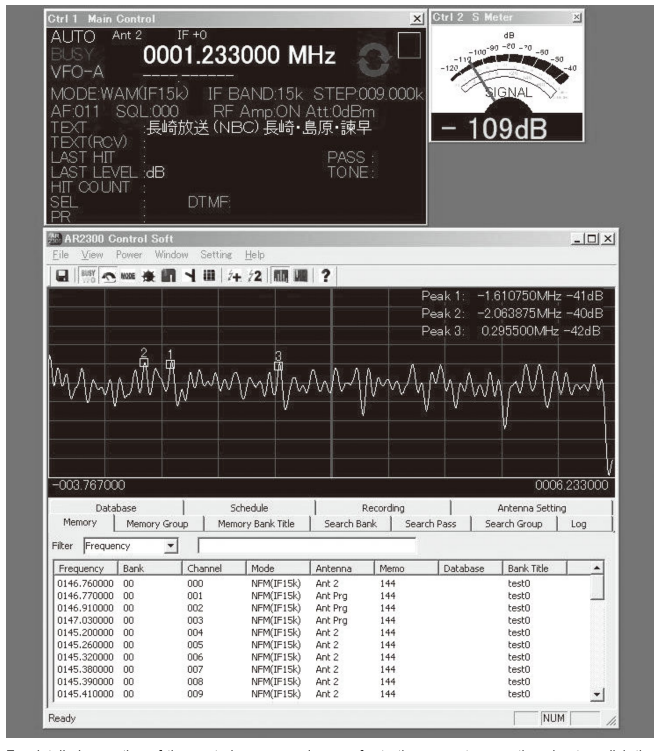
#### 2-3 AR2300 control software installation

Place the supplied program CD into your CD drive. Copy the program folder from CD to any location (such as desktop) on the hard drive.

#### 2-3-1 Starting the program

Double click the "AR2300ControlSoft.exe" in the program folder.

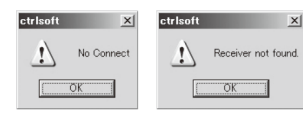
The following screen (or similar) will appear on the monitor screen of the PC.



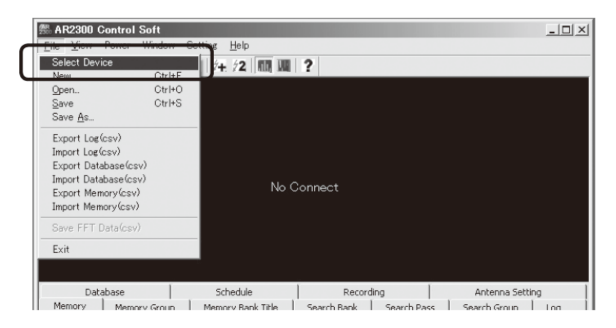
For detailed operation of the control program, please refer to the separate operation sheet or click the **HELP** tab.

#### 2-3-2 In case of difficulty

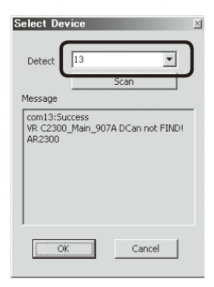
If one of following error message is displayed on the monitor screen while starting the control program, perform the following steps:



1. On the main screen, click the "File" tab, then click the "Select Device" tab.



2. Wait for several seconds until the following screen is displayed.



- 3. If the number (may vary) in the Detect box is displayed, then click "OK".
- 4. If no number is displayed, check the following:
  - The power switch of the AR2300 is turned on.
  - The AR2300 and the PC are connected through the USB cable.
  - Check the COM port number (refer to 2-3-1 #11 COM port setting) and enter the COM port number in the Detect Box. Then click "OK".

#### 2-4 LAN

With the optional ARL2300 Ethernet Controller, the AR2300 can be controlled via LAN and the internet. All the control commands for the LAN interface are the same as the USB control commands.

## 3. Control commands (for terminal software)

The following are the specifications for the communication protocol used:

Communication speed: 115,200bps (default), 57,600bps, 38,400bps, 19,200bps, 9,600bps

Data: 8 bit Stop bit: 1 Parity: None

Flow control: None or RTS/CTS

Echo: Off

Return Code: (PC $\rightarrow$  AR2300): <CR><0x0d> <LF> ignore

Return Code: (AR2300→ PC): <CR><LF>(0x0d, 0x0a)

#### 3-1 Command format

<command><CR>

<command><parameter><CR>

<command><parameter 1><SP><parameter 2><SP><parameter 3><CR>

Each command is completed with a <CR>(0x0d).

#### 3-2 Response format

Although there is no local echo, a specified response should come back from the AR2300 after confirming the correct command.

If an invalid command is sent to the AR2300, ? <CR><LF> (0x3f, 0x0d, 0x0a) will be returned as an unrecognized command.

<SP><CR><LF> (0x20, 0x0d, 0x0a) to a valid command (without parameter).

<command><value><CR><LF> to a valid command (with parameter.)

#### 3-3 Power on the AR2300

#### 3-3-1 Wake up

ZP	Power on	Wake up from stand-by mode (QP command) or	
		sleep mode (SP command).	
		<b>ZPnn</b> : 00 ~ 99, wake up ID	
		Note: The power switch must be in the ON position.	

#### 3-3-2 Wake up ID set up

ZI	Set up wake up ID	<b>ZInn</b> : 00 ~ 99 (default: 00)			
To read: ZI <cr></cr>					
Respons	e: ZInn				

## 3-4 Power off the AR2300

## 3-4-1 Standby mode

QP	Switches the AR2300 to	The front power switch must remain in the ON
	standby mode	position.

#### 3-4-2 Sleep timer

SP	Sleep Timer	SPnn:00 ~ 99 (unit: minute) (default: 00 : Off)	
TR	Sleep Timer Display	TR0: display off	
	(Displays remaining	TR1: display on (default)	
	time)		

## 3-5 Audio gain

AG	AGnnn	(nnn: 000 –255)	(default: 00)		
To rea	To read: AG <cr></cr>				
Respo	nse: AG nnn				

## 3-6 Frequency/memory channel up/down

	• •	<u> </u>
ZK	ZK	Change upward
ZJ	ZJ	Change downward

## 3-7 Step frequency

ST	STnnn.nnn (entry in kHz format)	Default: 100.000 (kHz)	
To rea	To read: ST <cr></cr>		
Response: STnnn.nnn (kHz)			

## 3-8 Receive modes, IF bandwidth, AUTO mode

## 3-8-1 Command description

MD --- Receive mode setting (default: 21)

**IF** ---- IF bandwidth setting (default: 07)

**AU** --- Auto mode setting (default: 1)

**AZ** --- Destination setting (default: 0)

(Note: Some functions below 25MHz are not available due to its configuration.)

#### 3-8-2 Simple mode

Command	Description	Mode	IF bandwidth	Remarks
			(Hz)	
MD21	WFM1	FM	100K	N/A below 25MHz
MD22	WFM2	FM	200K	N/A below 25MHz
MD23	FMST	FM Stereo	200K	N/A below 25MHz
MD24	NFM	FM	15K	N/A below 25MHz
MD25	SFM	FM	6K	N/A below 25MHz
MD26	WAM	AM	15K	
MD27	AM	AM	6K	
MD28	NAM	AM	3K	
MD29	SAM	Synchronous AM	6K	
MD30	USB	USB	3K	
MD31	LSB	LSB	3K	
MD32	CW1	CW	500	
MD33	CW2	CW	200	
MD34	ISB	ISB	6K	N/A below 25MHz
MD35	AIQ	AIQ	15K	AF-IQ output
AU0	-	-		AUTO mode off
AU1	-	-		AUTO mode on

#### 3-8-3 Advanced mode

Command	Description	Mode	IF bandwidth	Remarks
			(Hz)	
MD00	FM	FM		N/A below 25MHz
MD01	FMST	FM Stereo		N/A below 25MHz
MD02	AM	AM		
MD03	SAM	Synchronous AM		
MD04	USB	USB		
MD05	LSB	LSB		
MD06	CW	CW		

MD07	ISB	ISB		N/A below 25MHz
MD08	AIQ	AIQ		AF-IQ output
AU0	-	-		AUTO mode off
AU1	AUTO	AUTO		AUTO mode on
IF00	200		200	N/A below 25MHz
IF01	500		500	N/A below 25MHz
IF02	1K		1K	N/A below 25MHz
IF03	3K		3K	
IF04	6K		6K	
IF05	15K		15K	
IF06	30K		30K	
IF07	100K		100K	N/A below 25MHz
IF08	200K		200K	N/A below 25MHz

#### 3-8-4 Auto mode

The following parameters are automatically set in the AUTO mode:

- Step frequency
- Step frequency adjust
- Receive mode
- IF bandwidth
- Offset frequency (for dual frequency receive)

#### 3-8-5 Destination setting

**AZ0** --- U.S.A.

AZ1 --- Japan

AZ2 --- Europe

The frequency band plan and receive mode are properly set according to its destination.

#### 3-9 Decode assist function

#### 3-9-1 Auto notch (notch)

The auto notch function is effective to suppress cyclic noise.

LS	LSn	n: 0 ~ 3
		0: Off (default)
		1: Low
		2: Medium
		3: High
To rea	d: LS <cr></cr>	
Respo	nse: LSn	

#### 3-9-2 Noise reduction (NR)

The noise reduction function is effective to suppress random noise.

NR	NRn	n: 0, 1
		0: Off (default: 0)
		1: On
To rea	d: NR <cr></cr>	
Respo	nse: NRn	

#### 3-9-3 Noise blanker (NB)

The noise blanker function is effective to suppress pulse noise.

NB	NBn	n: 0 , 1
		0: Off (default)
		1: On
To rea	d: NB <cr></cr>	
Respo	nse: NBn	

#### 3-9-4 Voice inversion descrambler (VI)

\*\*\* NOTE: This function is not available for the US consumer version.\*\*\*

Available in FM mode.

sc	SCnnn	n: 0 , 200 ~ 700 (2000Hz ~ 7000Hz)
		incremental 5 (50Hz)
		0: Off (default)
To rea	d: SC <cr></cr>	
Respo	onse: SCnnn	

#### 3-9-5 IF shift

Not available in FM mode.

IS	ISxnnn	X: +, - (shift direction)
		n: -120 ~ +120
		(-1200Hz ~ +1200Hz)
		Incremental 5 (50Hz)
		n: +0 Off (default)
To rea	d: IS <cr></cr>	
Respo	onse: ISxnnn	

#### 3-9-6 CW pitch frequency

#### Available in CW mode only.

СР	CPnn	nn: 30 ~ 90 (300Hz ~ 900Hz)
		Incremental 5 (50Hz)
		(default: 80)
To rea	d: CP <cr></cr>	
Respo	nse: CPnn	

#### 3-9-7 Automatic gain control (AGC)

Not available in FM mode.

AC	ACn	n: 0 ~ 3
		n=0 AGC - FAST
		n=1 AGC – MEDIUM
		n=2 AGC – SLOW (default)
		n=3 AGC – MANUAL
To rea	d: AC <cr></cr>	
Respo	onse: Can	

#### 3-9-8 Automatic frequency control (AFC)

AF	AF	n: 0, 1						
	n	0: Off	(default)					
		1: On						
To read: AF <cr></cr>								
Respo	nse: A	\Fn						

- 1) AFC does only work in NFM mode with a filter setting up to 30kHz.
- 2) It does NOT automatically retune the receiver to the nearest strong signal.
- 3) Real function of AFC: It tunes the <u>IF filter's frequency</u> automatically when an unstable frequency is received.  $\underline{\text{It does not change the receive frequency.}} \label{eq:signal_signal} Since only IF is changed,$ there is no "visual" change on the control program's spectrum or frequency display. The change can only be heard on "audio".
- 4) It only works if the sending station's frequency shifts are within the selected IF filter's bandwidth. Example: IF=15kHz >> +/-7kHz, IF=30kHz >> +/-15kHz

#### 3-9-9 Tone squelch (CTCSS)

CN		CNnn				~ 52	00: Off	(defau	t)	
Below	Below is a chart of the CTCS frequency.									
	n0	n1	n2	n3	n4	n5	n6	n7	n8	N9
0n	-	60.0	67.0	69.3	71.9	74.4	77.0	79.7	82.5	85.4
1n	88.5	91.5	94.8	97.4	100.0	103.5	107.2	110.9	114.8	118.8
2n	120.0	123.0	127.3	131.8	136.5	141.3	146.2	151.4	156.7	159.8
3n	162.2	165.5	167.9	171.3	173.8	177.3	179.9	183.5	186.2	189.9
4n	192.8	196.6	199.5	203.5	209.5	210.7	218.1	225.7	229.1	233.6
5n	241.8	250.3	254.1	-	-	-	-	-	-	-
			(Fx	ample)	nn: 13	3 → 97.4	LH7			

(Example) nn: 13 → 97.4Hz

To read: CN <CR>

Response: CNnn

Note: When the AR2300 is detecting a CTCSS tone, it will display the frequency.

If the decoded tone frequency is the same as the set frequency, the AR2300 will display its frequency followed by an asterisk (\*).

(Example) CN15 103.5\* The set CTCSS frequency matches the decoded tone frequency.

## 3-9-10 Digital code squelch (DCS)

DS		DSnnn			nn	n: see b	elow ch	art C	000: Off	(default)
Belov	Below is a chart of the DCS codes.									
	017	023	025	026	031	032	036	043	047	050
	051	053	054	065	071	072	073	074	114	115
	116	122	125	131	132	134	143	145	152	155
	156	162	165	172	174	205	212	223	225	226
	243	244	245	246	251	252	255	261	263	265
	266	271	274	306	311	315	325	331	332	343
	346	351	356	364	365	371	411	412	413	423
	431	432	445	446	452	454	455	462	464	465
	466	503	506	516	523	526	532	546	565	606
	612	624	627	631	632	654	662	664	703	712
	723	731	732	734	743	754	-	-	-	_
To re	To read: DS <cr></cr>									
Resp	Response: DSnnn									

Note: When the AR2300 is detecting a DCS code, it will display the code.

If the decoded code is the same as the set code, the AR2300 will display its code followed by an asterisk (\*).

(Example) DS131 131\* The set DCS code matches the decoded DCS code.

#### **3-9-11 DTMF code**

DT	DTn	n: 0, 1
		0: Off (default)
		1: On
DX	DX	Displays decoded tones
	DX%	Clear displayed decode tones
To read	d: DT <cr> or DX<cr></cr></cr>	
Respo	nse: DTn or DX cccc	

## 3-9-12 De-emphasis

EN	<b>ENn</b> (n: 0, 1)	0: 50uS	(default)			
		1: 75uS				
To rea	To read: EN <cr></cr>					
Respo	nse: ENn					

## 3-10 Squelch

## 3-10-1 Level squelch

LQ	LQnnn	nnn: 000 ~ 255 (default: 000)			
HQ	HQnnn mmm	nnn:000 ~ 255 (for receive frequency above 25MHz)			
		(default: 000)			
		mmm: 000 ~ 255 (for receive frequency below 25MHz)			
		(default: 000)			
To rea	To read: LQ <cr> or HQ<cr></cr></cr>				
Respo	nse: LQnnn or	HQnnn mmm			

## 3-10-2 Voice squelch

VQ	VQn		n: 0, 1 0: Off (default) 1: On
VT	VTnnn		nnn:000 ~ 255 Delay time (default: 008)
VL	VLnn		nn: 0 ~ 7 Squelch level (default: 3)
To read: VQ <cr> or VT<c< th=""><th>R&gt; or VL<cr></cr></th></c<></cr>			R> or VL <cr></cr>
Respo	nse: VQn	or VTn	nn or VLnn

## 3-11 RF amplifier, attenuator

AT		ATn	n: 0 ~ 4	(default: 0)
		n=0	RF AMP = 0	On, Attenuator = 0 dB, Auto attenuator = Off
		n=1	RF AMP = 0	Off, Attenuator = 0 dB, Auto attenuator = Off
		n=2	RF AMP = 0	Off, Attenuator = -10 dB, Auto attenuator = Off
		n=3	RF AMP = 0	Off, Attenuator = -20 dB, Auto attenuator = Off
		n=2	Auto attenu	ator = On
To rea	d: AT <	CR>		
Respo	nse:	ATmn	m:0,1	0: Auto attenuator OFF
				1: Auto attenuator ON
			n:0~3	See above

#### 3-12 Antenna select

AN		ANn	n: 0 ~ 2	(default: 1)	
		n=0	Auto select		
		n=1	Antenna connector 1		
		n=2	Antenna	connector 2	
To rea	d: AN <	CR>			
Respo	nse:	ANmn	m:	Antenna select setting	
			n:	1, 2 Antenna connector	

Note: When the receive frequency is below 25MHz, antenna connector 2 is automatically selected.

## 3-12-1 Antenna Select programming

Up to 10 receive frequency ranges can be programmed and assigned to an antenna input.

If the above programming is not made, antenna 1 is selected.

AP	To <u>add</u> new frequency range, use <b>APn xxxx.xxxxxx yyyy.yyyyy</b>
	n: 1, 2 (antenna connector)
	xxxx.xxxxxx low end frequency (MHz)
	yyyy.yyyyyy high end frequency (MHz)
	To <u>assign</u> new frequency range in a specific location,
	use <b>APnmm xxxx.xxxxxx yyyy.yyyyy</b>
	n: 1, 2 (antenna connector)
	mm: memory location (00 ~ 09)
	xxxx.xxxxxx low end frequency (MHz)
	yyyy.yyyyyy high end frequency (MHz)
	AP% Display programmed frequency range for both antenna connectors.
	(Frequency below 25MHz cannot be set.)
AD	To <u>delete</u> specific programmed frequency ranges,
	use <b>ADnm</b> .
	n: 1, 2 (antenna connector)
	m: memory location (0 ~ 9)
	To delete all programmed frequency ranges on a specific antenna connector,
	use <b>ADn%.</b>
	n: 1, 2 (antenna connector)
	To delete entire programmed memory contents, use AD%%.

## 3-13 S-meter

## 3-13-1 Signal level

LM	To read: LM <cr></cr>
Response	LMnnn.nc
	nnn.n: Relative level in dB
	c: Squelch status
	no display : squelch closed
	P: squelch open
	V: voice squelch open
	A: APCO25 mode
	E: APCO25 (encrypted)
	D: CTCSS / CTS squelch

## 3-13-2 Auto signal level

LT		LTnnnn	n: 0 or 1	~ 6000 (in approximately 10 mS)		
			0: Off	(default)		
	Whe	n n is set to 1 or higher, t	he AR2300 ser	nds s meter level in above preset		
	inter	/al.				
To rea	To read: LT <cr></cr>					
Respo	nse:	LTnnnn				

#### 3-14 Audio recorder control

## 3-14-1 Control relay status

TP	TPn	n: 0 , 1			
		0: Off (Relay contact open) (default)			
		1: On (relay contact closed)			
	The relay contact is available at the ACC1 connector to control an external audio				
	recorder device. When the squelch is open, the relay contact will close.				
	When squelch is closed, then the re	elay contact will open.			
To rea	To read: TP <cr></cr>				
Respo					

## 3-14-2 Control relay status report

TC	TCn	n: 0 , 1			
		0: Off (No report) (default)			
		1: On (Report by the TP command)			
	When the control relay opens or close during receive, the relay operation status				
	will be output by the TP command if the TC command is set to on.				
	No report will be made if the TC co	mmand is set to 0.			
To rea	To read: TC <cr></cr>				
Respo	Response: TCn				

## 3-15 Manual RF gain

This command is available only when the AGC is set to 3 (manual mode).

RG	RGnnn	(nnn: 000 – 110)	(in dB)	(default::110)	
To rea	d: RG <cr></cr>				
Respo	nse: RG nnn				

## 3-16 RF filter bandwidth for A/D converter

AB	ABn		n: 0 , 1	
			0: 10MHz (recommended) (default)	
			1: 30kHz	
	This command is used to select the bandwidth of analog filter for the A/D			
	converter. Normally, it should be set to 10MHz. However, in case of a strong			
	signal in adjacent frequency, it can be set to 30kHz. This setting does not affect			
	spectrum display function or FFT search.			
To rea	To read: AB <cr></cr>			
Respo	Response: ABn			

## 3-17 RF band pass filter (for below 25MHz reception)

		•	1 /	
HN		HNn	n: 0 , 1	
			0: Off (No filter) (default)	
			1: On (Filtered)	
	This command is to select to use or not use a Band Pass Filter (BPF) for 25MHz			
	signal.			
To rea	To read: HN <cr></cr>			
Respo	Response: HNn			

## 4. Receive commands

#### 4-1 VFO mode

VF	<b>VFm</b> m: A ~ E (default: A)				
RF	RFnnnn.nnnnnn nnnn.nnnnnn (MHz)				
			Freque	ency set	
			(default:	0082.500000) (MHz)	
	The VF command is to select VFO A ~ VFO E.				
	To set the frequency, use the RF command after selecting the VFO.				
	The VFO-E is used to set receive frequency below 25MHz in the duo receive				
	mode.				
To rea	To read: VF <cr>, RF<cr></cr></cr>				
Respo	Response: VFm, RFnnnn.nnnnnn (MHz)				

## 4-2 Search mode (normal search mode)

SS	SS	Start normal search		
	SSnn	nn : 00 ~ 39 Search in the selected search bank.		
ZJ,	ZJ	Search frequency downward		
ZK,	ZK	Search frequency upward		
LC	LCn	n: 0, 1		
		0: Frequency data output disabled (default)		
		1: Frequency data output enabled		
To read	To read: SS <cr>, LC<cr></cr></cr>			
Response: SSnn, LCr		_Cn		

#### 4-2-1 Search bank

SE	SEnn	(nn: 00 ~ 39) Search Bank number		
SR	SLnnnn.	nnnnnn (Lower Frequency, MHz)		
	SUnnnn.	.nnnnnn (Upper Frequency, MHz)		
	STnnn.n	nn (Search frequency step, kHz)		
	AUn	(n: 0, 1)		
		0: Auto mode Off		
		1: Auto mode On		
	MDnn	Receive mode		
	ATn	RF amplifier, attenuator		
	TTxxxxx	xxxxxxx (Enter text as needed, up to 12		
	character	rs)		
Format:				
SEnn SL	nnnn.nnnnnn SUnnnn.nnnnnr	n STnnn.nnn AUn MDnn ATn TTxxxxxxxxxxxx		
	Note: Refer to individual command for details of each field			
To read:	To read: SRnn <cr></cr>			
Respons	se: SEnn SLnnnn.nnnnnn SUnnnn.nnnnnn STnnn.nnn AUn MDnn ATn			
	TTxxxxxxxxxx			

## 4-2-2 Pass frequency

PW	Send <b>PW</b> command while search stops during search mode.				
	→ Register a current freq. to the current Pass bank.				
	Send <b>PWnn</b> command while search stops during search mode.				
	→ Register a current freq. to the specified (nn) Pass bank.				
	3. Send <b>PW:mmmm.mmmmm</b> (MHz) command during search mode.				
	→ Register the above frequency to the current Pass bank.				
	Send <b>PW:mmmm.mmmmmm nnnn.nnnnnn</b> (MHz) command during				
	search mode.				
	→ Register above frequency range to the current Pass bank.				
	4. Send <b>PWnn mmmm.mmmmmm</b> command in normal receive mode.				
	→ Register above frequency to the specified (nn) Pass bank.				
	5. Send <b>PW</b> %% command while search stops during search mode.				
	→ Register a current frequency to all Pass banks.				
	6. Send <b>PW%% mmmm.mmmmmm</b> (MHz) commandPWnnnnnnnnnnn in				
	normal receive mode.				
	→ Register above frequency to all Pass banks.				
	Send <b>PW:mmmm.mmmmmm nnnn.nnnnn</b> (MHz) command during				
	search mode.				
	→ Register above frequency range to all Pass banks.				
	After PW command is sent, search function will resume.				
PR	Displays a list of pass frequencies				
	PRnnxx mmmm.mmmmmm (MHz) (nn: search bank number)				
	Or,				
	PRnnxx mmmm.mmmmm nnnn.nnnnnn (MHz)				
	(if the pass frequency range is known.)				
	(xx: the number from the top of the search bank)				
PD	PDnnxx				
	(nn: 00 ~ 39) (xx: number from the top of the search bank)				
	Delete search data and pass frequency on designated search bank				
	PD%%				
	Delete all search data and pass frequencies on all search banks				

#### 4-2-3 Normal search setting format

SG	SGnn DLnn FRnn ASn BKxxxxxxxxx				
	1. \$	GGnn nn: 00 ~ 19 (Search group number) (00: default)			
		(Note: The SG00 is not available for search link.)			
	2.	<b>DLnn</b> nn: 01 ~ 99 (Search delay time, in 0.1 sec.) (default: 20)			
		When a signal is lost, it will resume search after the preset delay time.			
	3. <b>F</b>	FRnn nn: 00 ~ 60 (Timer search, in 1 sec.) (default: 00 → Off)			
		When a signal is received, it will resume search after the preset time.			
	4.	<b>ASn</b> n: 0, 1			
	0: Auto store Off (default)				
	1: Auto store On				
	When Auto store is set to On, the received frequency will be registered to Search bank #40.				
	5. <b>BKxxxxxxxx</b> Search bank link				
	(Example) To link $02 \rightarrow 05 \rightarrow 11$ , then <b>BK020511</b>				
	To delete search bank link, <b>BK<cr></cr></b> .				
(Note	(Note: The DL, FR, AS, and BK commands cannot be used alone independently.				
	They must always be used in conjunction with the SG command.)				
To read:	o read: SGnn <cr></cr>				
Respons	se:	SGnn DLnn FRnn ASn BKxxxxxxxx			

### 4-2-4 Search frequency list

FL	There are	e are 1024 channels of search memory in the AR2300. By executing the FL		
	command	nand, 40 channel data can be displayed.		
	FLn	n: 0 <sup>-</sup>	~ 4	
		n: 0	Displays the latest 40 channels (frequencies may duplicate.)	
		1	Displays the latest 40 channels (frequency not duplicated)	
		2	Displays 40 channels with the strongest signal	
			(frequency may duplicate).	
		3	Displays 40 channels with the strongest signal	
			(frequency not duplicated.)	
		4	Displays most frequently detected signals.	
	FL%	Clea	ar search list	

#### 4-3 FFT search

FFT search differs from regular scanning methods (one frequency / step after the other) in that it provides a spectrum [image] up to 10MHz wide, sampled 15 times per second. Although the search bank basic settings for normal search and FFT search are done the same way (for Low Frequency, High Frequency, and text settings), in FFT search the following parameters must also be set.

## FFT frequency step

## Threshold level (signal detection level)

FF	FFnn FSnn FT-nnn			
	FFnn Search bank (two digits) select to access.			
	nn: 00 ~ 39 (default: 00)			
	FSnn Frequency step select			
	nn: 00 ~ 10			
	00: 5kHz			
	01: 6.25kHz			
	02: 8.33kHz			
	03: 9kHz			
	04: 10kHz			
	05: 12.5kHz			
	06: 20kHz (default)			
	07: 25kHz			
	08: 30kHz			
	09: 50kHz			
	10: 100kHz			
	<b>FT-nnn</b> Set the threshold level. Once set, only signals over			
	this level will be detected by the FFT search.			
	-nnn: (dB) (default: -80) (dB)			
LC	<b>LCn</b> n: 0, 1			
	0: Disable search result frequency report			
	1: Enable search result frequency report			
(Note: The FS, FT commands cannot be used alone.				
The	y must always be used in conjunction with the FF command.)			

## 4-4 Memory channel

The AR2300 features 2,000 memory channels (50 channels in each of the 40 banks).

The number of memory banks can be reconfigured between  $5 \sim 95$  (in 5 incremental).

#### 4-4-1 Memory read mode

MR	MRnnmm nn: 00 ~ 39 (Memory bank) (default: 00)			
	mm: 00 ~ 49 (Memory channel) (default: 00)			
ZK	Go to next memory channel			
ZJ	Go to previous memory channel			
To rea	To read: MRnnmm <cr></cr>			

#### 4-4-2 Memory data setting

MX	MXnnmm GAn MPn	MFnnnn.nnnnnn MDnn ATn ANn MTxxxxxxxxxxxx		
	MXnnmm:	nn: 00 ~ 39 (Memory bank)		
		mm: 00 ~ 49 (Memory channel)		
	GAn:	n: 0, 1 (Memory select, de-select)		
		0: de-select		
		1: select (default)		
	MPn:	n: 0, 1 (Memory pass)		
		0: no		
		1: yes		
	MFnnnn.nn	nnnn Frequency (MHz)		
	MDnn:	receive mode		
	ATn:	RF attenuator / amplifier		
	ANn:	Antenna select		
	MTxxxxxx	xxxxx: Memory tag (up to 12 characters)		
	Note: Refer to inc	dividual command for details of each field.		
	The MF, MT	commands cannot be used alone.		
	They must always be used in conjunction with the MX command.			
To read:	To read: MAnnmm <cr></cr>			
Respons	esponse: MFnnnn.nnnnnn MTxxxxxxxxxxxx			

#### 4-4-3 Memory bank resizing

The AR2300 features 2,000 memory channels (50 channels in each of the 40 banks). If you resize a memory which currently contains 50 channels to a new size of 10 channels, the last 40 channels will be deleted and data will be lost. Therefore, it is suggested that you need to carefully organize your memory data before resizing memory channels.

MW	MWnn MCnn TT xxxxxxxxxxx		
	MWnn: Select memory bank		
	MCnn: Resizing value		
	nn: 05 ~ 95 (5 incremental)		
	TT xxxxxxxxxxxx: Memory tag (up to 12 characters)		
To read: MWnn <cr></cr>			
Respons	Response: MWnn MCnn TT xxxxxxxxxxx		
No	Note: The MC, TT commands cannot be used alone.		
They must always be used in conjunction with the MW command.			

#### 4-4-4 Delete memory channel

MQ	<b>MQnnmm</b> : ni	n: Bank number
	m	nm: Memory channel

## 4-4-5 Delete memory bank

MB	MBnn: nn: Bank number

## **4-5 SCAN**

## 4-5-1 Start scan

MS	MSnn	nn: Memory channel
	If the memory frequency is r	egistered to pass frequency lit, it will be skipped.
LC	LCn:	n : 0, 1
		0: No report (default)
		1: Output detected frequency information

## 4-5-2 Memory data setting

MG	MGnn DLnn FRnn BKxxxxxxxxxx			
=	The AR2300 features 20 scan groups.			
	<b>MGnn</b> : nn: 00 ~ 19 (Scan bank number) (default: 00)			
	<b>DLnn</b> : nn: 01 ~ 99 (Squelch delay time) (in 0.1 sec.)			
	(between squelch closing and scan restart) (default: 20)			
	FRnn: nn: 00 ~ 60 (Free scan) (in 1 second)			
	(default: 00 → Off)			
	(duration is how long the AR2300 will remain on			
	active frequency before resuming scan even when the			
frequency is still active).				
BK	BKxxxxxxxxxx: Linked bank number			
	(Example: Link 02 $\rightarrow$ 05 $\rightarrow$ 11, then BK020511.			
	(Note: Scan bank 00 cannot be linked.)			
	To <u>delete bank</u> , enter <b>BK<cr></cr></b> .			
N	ote: The DL, FR, BK commands cannot be used alone.			
They must always be used in conjunction with the MG command.				
To read: MGnn <cr></cr>				
Respoi	esponse: MGnn DLnn FRnn BKxxxxxxxxxxx			

## 4-5-3 Memory pass

MP		MPn:	n: 0, 1
			0: Pass Off
			1: Pass
		MPnn:	nn: 00 ~ 39 (memory bank)
			Memory pass cancel on the selected bank
To read	d: MP <cr></cr>		
Respo	Response: MPn		

#### 4-6 Select scan

### 4-6-1 Start select scan

The Select scan function allows you to scan only a selection of the frequencies that were previously saved as memory channels. A maximum of 100 channels within a bank can be scanned.

SM	SM (direct command)
LC	<b>LCn</b> : n: 0, 1
	0: No report (default)
	1: Output detected frequency information

### 4-6-2 Select scan setting

GA	<b>GAn</b> : n: 0, 1			
	0: Select scan Off			
	1: Select scan On (default)			
GD			GD	Clear select memory (direct command)
To read	To read: GR <cr></cr>			
Response: GRnnnn (Displays select scan memory list)		select scan memory list)		

### 4-7 Duo frequency / tri frequency receive

The Duo frequency / Tri frequency receive functions allow you to monitor two or three separate frequencies simultaneously.

### 4-7-1 Duo frequency receive (duo band receive mode)

With this function, one frequency below 25MHz set on the VFO-E (as a sub band) and another frequency above 25MHz set on the VFO (other than VFO-E, as a main band) can be received simultaneously.

The received audio for both frequencies are available at the headphone jack independently. Mixed audio for both signals is available at the external speaker jack.

Below are the requirements for Duo frequency receive function:

### (For main band)

- Frequency must be above 25MHz.
- The FM stereo mode is not available in this mode.
- The receiver must be in the VFO mode and it must be set other than VFO-E.
- The antenna input must use number 1.

### (For sub band)

- Frequency must be below 25MHz.
- The VFO must be set to VFO-E.

### 4-7-1-1 Starting duo frequency receive

VW	<b>VWnm</b> : n: @, A ~ D (VFO mode)		
	@: Duo receive off (default)		
	m: 0, 1		
	0: VFO-n (main band) (default)		
	1: VFO-E (sub band)		
To read:	: VW <cr></cr>		
Respon	Response: VWnm		

### 4-7-1-2 Audio output balance

VH	<b>VHnnn</b> : n: 000 ~ 255	
	128: default (equal balance between main band audio and sub band audio)	
	(Note: 000 Main band only, 255 Sub band only)	
To rea	To read: VH <cr></cr>	
Response: VHnnn		

### 4-7-2 Duo frequency receive (frequency offset receive mode)

With this function, one frequency above 25MHz is set as a main frequency and another frequency which is within +/- 5MHz from the main frequency set as an offset frequency can be received simultaneously.

The received audio for both frequencies is available at the headphone jack independently. Mixed audio for both signals is available at the external speaker jack.

Either VFO mode or Memory mode can be used in the function.

Below are the requirements for Duo frequency receive function:

- The main frequency must be above 25MHz.
- The offset frequency must be within +/- 5MHz from the main frequency.
- Both frequencies must be in the same receive modes.
- FM stereo is not available in this mode.

### 4-7-2-1 Frequency offset

WF	WFpnnnnnnnnn (MHz)	
	p: +, - (Offset direction)	
	nnnn.nnnnnn: 0 ~ 5MHz (default: 0)	
To rea	To read: WF <cr></cr>	
Respo	nse: WFpnnnn.nnnnnn	

### 4-7-2-2 Starting duo frequency receive

WR	WRn:	n: 0, 1	
		0: Duo receive Off (default)	
		1: Duo receive On	
To rea	d: WR <cr></cr>		
Respo	Response: WRn		

### 4-7-2-3 Audio output balance

WV	<b>WVnnn</b> : n: 000 ~ 255			
	128: default (equal balance between main frequency audio and offset frequency			
	audio)			
	(Note: 000 Main frequency only, 255 Offset frequency only)			
To rea	To read: WV <cr></cr>			
Respo	Response: WVnnn			

### 4-7-3 Tri frequency receive

Below is the procedure to activate the Tri frequency receive function:

- Set two separate frequencies as the main band according to the instructions on (4-7-2 Duo frequency receive (Frequency offset receive)
- Set another frequency below 25MHz as a sub band.

## 5. Other receive commands

### 5-1 Priority receive

### 5-1-1 Priority setup

PP	PPnnmm		
		n: 00 ~ 39 (Memory bank) (default: 00)	
		mm: 00 ~ 49 (Memory channel) (default:00)	
TI	Tinn		
		nn: 01 ~ 99 (second) (Time interval)	
		(default: 10)	
To rea	d: PP <cr>, TI<cr></cr></cr>		
Respo	Response: PPnnmm, Tlnn		

## 5-1-2 Starting priority

РО		POn:	n: 0, 1
			0: Priority Off (default)
			1: Priority On
To read:	: PO <cr></cr>		
Respon	se: POn		

## 5-2 Step adjust

SH		SHnnn.nnn:	nnn.nnn: (kHz)
			(default: 000.000)
To read	d: SH <cr></cr>		
Respo	nse: SHnnn.nnn		

# 6. Spectrum display commands

## 6-1 Start frequency

TF	TFnnnn.nnnnnn: nnnn.nnnnnn (MHz)
	(default: 0077.500000) (MHz)
To rea	d: TF <cr></cr>
Respo	nse: TFnnnn.nnnnnn

## 6-2 End frequency

EF	EFnnnn.nnnnnn: nnnn.nnnnnn (MHz)
	(default: 0087.500000) (MHz)
To rea	d: EF <cr></cr>
Respo	nse: EFnnnn.nnnnnn

## 6-3 Center frequency

CF		CFnnnn.nnnnnn: nnnn.nnnnnn (MHz)
		(default: 0082.500000) (MHz)
To rea	d: CF	<cr></cr>
Respo	nse:	CFnnnn.nnnnnn

## 6-4 Span frequency

FP	FPnnnn.nnnnnn: nnnn.nnnnnn (MHz)
	(default: 0010.000000) (MHz)
To rea	d: FP <cr></cr>
Respo	nse: FPnnnn.nnnnnn

## 6-5 Spectrum step frequency

FE		FEnnn.nnn:	nnn.nnn (kHz)
			(default: 062.500) (kHz)
		The value is equa	I to 1/160 of the frequency span.
To rea	d: FE <cr></cr>		
Respo	nse: FEnnn.nnn		

## 6-6 Marker frequency

## 6-6-1 Marker frequency setup

KF	KFnnnn.nnnnnn: nnnn.nnnmmm (MHz)
	(default: 0082.500000) (MHz)
	The entered value may be changed according to the frequency span and
	frequency range.
To rea	d: KF <cr></cr>
Respo	nse: KFnnnn.nnnnnn –mmm -mmm: signal level (in dB)

## 6-6-2 Marker frequency/ level auto output

КС	KCn	n: 0, 1
		0: Disable data output (default)
		1: Enable data output
To read: KC	<cr></cr>	
Response:	MKnnnn.nnnnnn –mmm	-mmm: signal level (in dB)

## 6-6-3 Transfer the marker frequency to receive frequency

KG	KG
	(Direct command)

## 6-7 Spectrum data output

GL	Output the level data of each frequency on the screen.	
	GL <cr><lf>/<sp><cr><lf></lf></cr></sp></lf></cr>	
	(Note: The separator (/ <cr><lf>) has 160 lines.</lf></cr>	
To rea	ad: GL <cr></cr>	
Respo	nse: GL <cr><lf>/<sp><cr><lf></lf></cr></sp></lf></cr>	

## 6-8 High speed spectrum data output

0-0 1115	gn speed speed am data output		
FD	Output the level data of each frequency on the screen in high speed.		
	Convert the signal strength data of one horizontal dot into 1 byte character. Then		
	repeat this step for a total of 160 characters and output these data followed by		
	the OK response ( <sp><cr><lf>).</lf></cr></sp>		
	To convert the output data to a signal strength level, subtract 0x20 (in		
	hexadecimal), then add -100dB.		
	FD <sp><cr><lf></lf></cr></sp>		
To read: FD <cr></cr>			
Response: FD <sp><cr><lf></lf></cr></sp>			

## 7. Video Monitor commands

### 7-1 Activate the video monitor function

VS	<b>VSn</b> n: 0, 1		
	0: Deactivate video monitor function		
	(default)		
	1: Activate video monitor function		
	(Note: Video output signal is only available at the video output connector		
	on the front panel.)		
To rea	To read: VS <cr></cr>		
Respo	nse: VSn		

## 7-2 Frequency shift reverse

VD	Some video transmitters utilize reversed frequency shift modulation in order to		
	scramble the signal.		
	<b>VDn</b> n: 0, 1		
	0: Normal shift (default)		
	1: Reverse shift direction		
To rea	ad: VD <cr></cr>		
Respo	onse: VDn		

# 8. I/Q output commands

When an optional Digital I/Q output unit is installed, USB 2.0 compatible I/Q data output is available.\_

The separate AOR IQ driver must be installed before using this function.

### 8-1 I/Q bandwidth

Bandwidth 1MHz, non-adjustable.

# 9. Data editor commands

DE	DEnn xxxx yyyy			
		nn: Process number (see below)		
	xxxx: Channel origin (see below)			
	yyyy: Channel destination (see below			
	nn Process			
	00	Transfer contents of memory bank xx to memory bank yy.		
	02	Copy contents of memory bank xx to memory bank yy.		
	04	Transfer contents of search bank xx to search bank yy.		
	06	Copy contents of search bank xx to search bank yy.		
	08	Transfer contents of memory channel xxxx to memory channel yyyy.		
	10	Copy contents of memory channel xxxx to memory channel yyyy.		
	12	Transfer contents of scan group xx to scan group yy.		
	14	Copy contents of scan group xx to scan group yy.		
	16	Transfer contents of search group xx to search group yy.		
	18 Copy contents of search group xx to search group yy.			
	21	Delete contents of memory bank xx.		
	22	Delete contents of search bank xx.		
	23	Delete contents of memory channel xxxx.		
	(24)	Cancel Pass setting of all channels on memory bank xx.		
		(Note: Recommend use of MPnn command. Refer to 4-5-3 section of		
		this manual)		
	(25)	Cancel Pass setting of all channels on search bank xx.		
	(Note: Recommended use of PDnn%% command. Refer to 4-2-3			
	section of this manual.)			
	26	Delete all contents of memory banks.		
	27	27 Delete all contents of search banks.		

# 10. Configuration commands of other parameters

## 10-1 Selecting interface

CL		CLn	n: 0 ~ 3
			0: USB
			1: AUX (optional LAN box)
			2: USB or AUX
			(AUX will be selected if USB is not
			connected) (default)
			3: AUX or USB
			(USB will be selected if AUX is not
			connected.)
To read: C	CL <cr></cr>		
Response	: CLmn		m: 0, 1
			0: USB
			1: AUX
			n: 0 ~ 3 (see above)

## 10-2 Communication speed

SB	S	<b>Bn</b> n	: 0 ~ 4
			0: 115,200 bps (default)
			1: 57,600 bps
			2: 38,400 bps
			3: 19,200 bps
			4: 9,600 bps
To read: S	B <cr></cr>		
Response	: SBn		

### 10-3 Flow control

SF	SFn	n: 0, 1		
		0: None		
		1: Hardware		
To read:	To read: SF <cr></cr>			
Respons	se: SFn			

# 11. LAN (Local Area Network) control commands

Below is a command format for LAN control:

### IP sub command parameter

(Note: No space must be inserted between the sub command and parameter.)

## 11-1 Readout settings from the optional ARL2300 Ethernet Controller

IP RED	IP RED
	(Note: Each sub command will display all its stored data value on the
	AR2300 until data readout is completed. Therefore, it is recommended
	to use this command before changing /displaying the LAN settings.)

## 11-2 Write settings to the Ethernet Controller

IP WRT	IP WRT	
	(Note: This command is to write parameters to the Ethernet Controller.	
	Beware that using this command will write all parameters stored on the	
	AR2300 to the Ethernet Controller before executing the IP RED	
	command. This may result in the loss of parameters on the Ethernet	
	Controller.)	

### 11-3 IPv4 address

IP IPF		IP IPFx.x.x.x	x: 0 ~ 255 (IP address)
			(default: 192.168.0.234)
To read: IP IPF <cr></cr>			
Response:	IP IPFx.x.x.x		

### 11-4 Mask address

IP	IP MSKx.x.x.x	x: 0 ~ 255 (Mask address)		
MSK		(default: 255.255.255.0)		
To read:	To read: IP MSK <cr></cr>			
Respons	se: IP MSKx.x.x.x			

### 11-5 Gateway address

IP GAT		IP GATx.x.x.x	x: 0 ~ 255 (Gateway address)
			(default: 192.168.0.1)
To read: IF	To read: IP GAT <cr></cr>		
Response	: IP GATx.x.x.x		

### 11-6 DHCP client function

IP		IP DHCn	n: 0, 1
DHC			0: Disable (default)
			1: Enable
To read:	IP DHC <cr></cr>		
Respons	se: IP DHCn		

## 11-7 Ping response

IP PIN	IP PINn	n: 0, 1
		0: Disable
		1: Enable (default)
To read: IP PIN <c< th=""><th>R&gt;</th><th></th></c<>	R>	
Response: IP P	PINn	

## 11-8 TCP port number

IP TCP		IP TCPnnnnn	nnnn: 10000 ~ 65535
			(default: 50002)
To read: IP	CP <cr></cr>		
Response:	IP TCPnnnnn		

## 11-9 UDP port number

IP UDP		IP UDPnnnnn	nnnn: 10000 ~ 65535
			(default: 10002)
To read: IP	UDP <cr></cr>		
Response:	IP UDPnnnnn		

## 11-10 MAC address

IP MAC	IP MAC	(Read only)
		(default: 0.0.0.0.0)
To read: If	PMAC <cr></cr>	
Response	: IP MACx.x.x.x.x.x	

## 11-11 Username

IP USR		IP USRccccccc	cccccc:username
		(up to 8 characters	s including numbers, underscores)
		(defa	ault: username)
To read: I	P USR <cr></cr>		
Response	: IP USRccccccc		

### 11-12 Password

IP PAS	IP PASccccccccccc	
	cccccccccccc: Password	
	(6 ~ 15 characters including ! # \$ % & - = ^ : @ + * ? _)	
	(default: password)	
	(Note: Password MUST be set.)	
To read:	IP PAS <cr></cr>	
Respons	se: IP PASccccccccccc	

# 12. SD (SDHC) card commands

## SD sub command parameter

## 12-1 Property of SD card

SD INF	SD INF (Direct command)
	Displays the card's total size and its usage.
	Note: After deleting files, remove the SD card from the slot once. Then
	re-insert the card to display the free space.

## 12-2 Display file directory

SD DIR	SD DIR (Direct command)
	Displays the card's file directory, recorded time and file size.
To read: SD DIR <cr></cr>	

### 12-3 Delete data file

SD DEL	SD DEL xxxxxxxx	xxxxxxxx:file name
--------	-----------------	--------------------

### 12-4 Format card

SD FMT	Format the card
--------	-----------------

## 12-5 Write data to SD card

SD MMW	SD MMW (file name) (Direct command)
(for debug	Saves the receivers current state & settings (internal memory content only)
only)	(Note: File name: up to 8 characters. The file extension will be automatically
	set to .mmd).

### 12-6 Read data from SD card

SD MMR	SD MMR (file name) (Direct command)
(for debug	Loads a receivers's current state & settings (internal memory only)
only)	

## 12-7 Squelch skip

SD RSQ	<b>SD RSQ n</b> n:0, 1		
		0: recording audio even while squelch is closed.	
		1: recording audio only while squelch is open.	
		(default:: 0)	
To read: SD	RSQ <cr></cr>		
Response:	SD RSQ n		

## 12-8 Start/stop recording

SD REC	SD REC (file name) (Direct command)
	Execute the command to start/stop recording audio onto the designated file.
	(Note: 1. File name: up to 8 characters. English letters (capital) and some
	selected characters can be used as a file name. The file extension
	will be automatically set to .wav. If the file name already exists, it will
	be automatically overwritten.
	2. To stop recording, use the "/" as a file name.
	3. If the file size exceeds 2GB, it will stop recording.

## 12-9 Start/stop playback

SD PLY	SD PLY (file name) (Direct command)
	Execute the command to start/stop playback audio from the designated file.
	(Note: 1. File name: up to 8 characters. English letters (capital) and some
	selected characters can be used as a file name. The file extension
	will be automatically set to .wav.
	2. To stop playback, use the "/" as a file name.

Note: Following characters cannot be used as a file name:

¥ / , ; : \* ? " < > | .

## 12-10 Recording status

SD PST	SD PST		
(Command	(Commands can be sent even during playback or recording)		
Response	: 0: stand-by mode		
	1: recording audio even while squelch is closed.		
	2: Playback mode		
	3. recording audio while squelch is open or stand-by mode.		

## 13. Other control commands

### 13-1 Receiver status

### 13-1-1 Receiver status

RX RX<CR>

### Response:

### In VFO mode:

VX RFnnnn.nnnnnn STnnn.nnn(+) AUn MDnn ATnm ANnn

### In Memory receive mode:

MXnnmm GAn MPn RFnnnn.nnnnnn STnnn.nnn(+) AUn MDnn ATnm ANnn TMxxxxxxxxxxxx

### In Memory scan mode:

MS MXnnmm GAn MPn RFnnnn.nnnnnn STnnn.nnn(+) AUn MDnn ATnm ANnn

**TMxxxxxxxxxx** 

### In Select scan mode:

SM MXnnmm GAn MPn RFnnnn.nnnnnn STnnn.nnn(+) AUn MDnn ATnm ANnn

**TMxxxxxxxxxx** 

### In Normal search mode:

SRnn RFnnnn.nnnnnn STnnn.nnn(+) AUn MDnn ATnm ANnn TMxxxxxxxxxxxxx

#### In FFT search mode:

FFnn FSnn FT-nnn

(Note: The (+) sign for the ST command will appear when the step adjust function is activated.)

### 13-1-2 Receiver status auto report

RT	RTnnnn			
	n: 0, 1~ 6000 (in 10 mS)			
	0: Disabled			
To rea	To read: RT <cr></cr>			
Respo	nse: RTnnnn			

### 13-2 Product version

VR		VR (Direct command)				
To rea	To read: VR <cr></cr>					
Response: Cxxxxxxxxxxx Dxxxxxxxxxxx						
		C: Main board D: Decoder board				
VRF		VRF (Direct command)				
To rea	d: VRF <cr></cr>					
Respo	nse:	F:xxxxxxxxxxx D:xxxxxxxxxxx				
		F: FPGA version D:DSP version				

## 13-3 Reset

RS		RS (Direct command)		
<b>Response:</b> This command reinitializes the system configuration, however		This command reinitializes the system configuration, however, contents of		
VFO and/or memory channels will be saved.		VFO and/or memory channels will be saved.		
RS2		RS2 (Direct command)		
Response:		This command reinitializes the system configuration and VFO data,		
		however, contents of memory channels will be saved.		
RS!		RS! (Direct command)		
Respo	nse:	This command reinitializes the receiver and returns it to factory's default		
		settings.		

# 13-4 Flash memory

MM	MN	l (Direct command)
Response: Save current settings to flash memory.		nt settings to flash memory.

### 14

#### **GENERAL**

Frequency range 40kHz to 3.15GHz

Frequency resolution 1Hz

Tuning steps - program 1Hz to 999.999kHz in 0.001kHz increments

Receiving mode USB/LSB(J3E), CW(A1A), AM(A3E),

FM(F3E), WFM(F3E), FM-Stereo(F8E),

APCO P-25(D3E) Optional

Number of VFO 5 (A through E)

Memory channel 2,000 channels (50 channels x 40 Memory banks)

Memory bank 40 banks (each bank can be customized between

5 to 95 channels)

Pass frequencies 1,200 frequencies or 1,200 frequency ranges

30 frequencies(ranges) x 40 banks

Priority channel 1 (one

Selected memory channel 100 channels through memory banks
Typical scanning speed Approx. 100 channels/steps per second

Antenna impedance 50W

Operating temperature range 0°C to +50°C / 32°F to 122°F

Frequency stability Less than ±1ppm after warm-up (5 minutes).

Less than ±0.01ppm with optional GPS unit.

Power supply requirement DC 10.7V to 16V, 2.0A @ 12V

Audio output > 2W into 8W load

Power consumption\* Stand-by : 200mA, Max. Audio : 1.5A

Ground system Negative ground

 $Dimensions^{\star} \hspace{1cm} 285mm(D) \hspace{1mm} x \hspace{1mm} 220mm(W) \hspace{1mm} x \hspace{1mm} 70mm(H)$ 

111/4" (D) x 81/2" (W) x 23/4 (H)

Weight\* 3kg. (6.6 lb.)

#### **RECEIVER**

40kHz - 25MHz	Direct conversion
25MHz - 220MHz	Double super-heterodyne
220MHz - 360MHz	Triple super-heterodyne
360MHz - 3.15GHz	Double super-heterodyne
	25MHz - 220MHz 220MHz - 360MHz

Intermediate frequencies 1st - 294.5MHz / 1.7045GHz

2nd - 45.05MHz / 294.5MHz

3rd - 45.05MHz

Third-order IMD > +20 dBm

> +20 dBm at 14.1MHz > +9 dBm at 50MHz > +5 dBm at 620MHz

Spurious and image rejection > 70dB: 40kHz - 25MHz

> 50dB : 25MHz - 2GHz > 40dB : 2.0GHz - 3.15GHz

Digital IF filter bandwidth 200Hz, 500Hz, 1kHz, 3kHz, 6kHz, 15kHz, 30kHz,

100kHz, 200kHz - Receiving mode depended

Selectivity CW - 500Hz -3dB: > 380Hz -80dB: > 500Hz

AM - 6kHz -3dB: > 5.5kHz -80dB: > 6.9kHz SSB - 3kHz -3dB: > 2.7kHz -80dB: > 3.1kHz NFM - 15kHz -3dB: > 14.2kH -80dB: > 15.6kHz

WFM - 200kHz -3dB: > 200kH: -80dB: > 250kHz

Sensitivity

N	Mode		SSB, CW	AM	FM	WFM
Test	Test Method		10dB S/N	10dB S/N	12dB SINAD	12dB SINAD
Filt	Filter B/W		3kHz	6kHz	15kHz	200kHz
40kHz	to	100kHz	2.0μV	4.0μV		
100kHz	to	1.8MHz	1.2μV	2.0μV		
1.8MHz	to	25MHz	1.0μV	2.0μV		
25MHz	to	1GHz	0.25μV	1.0µV	0.5μV	1.5μV
1GHz	to	2.4GHz	0.3μV	1.0μV	0.5μV	1.5μV
2.4GHz	to	3GHz	0.5μV	1.7μ <b>V</b>	0.5μV	$2.5 \mu V$
3GHz	to	3.15GHz	1.0μV	2.0μV	0.8μV	$3.5\mu V$

#### **AUXILIARY FUNCTIONS**

Simultaneous reception Two types of simultaneous reception (dual-watch) are

possible.

2 band reception One HF (40kHz-25MHz) frequency plus one

VHF/UHF(25MHz and above) frequency.

Offset reception Main frequency plus sub-frequency (within ±5MHz

from the center frequency)

Offset reception is possible only for VHF/UHF.

Triple reception Triple receptions are possible by combining

simultaneous reception mode. I.E. One HF frequency

plus offset reception.

Squelch system CTCSS, DCS

Demodulation Aid Auto Notch Filter(NOTCH), De-Noiser(NR), Noise Blanker,

IF Shift, CW Pitch, AGC, AFC, DTMF APCO P-25 Digital voice decoder (option)

#### **AUDIO RECORDING**

Type of recording Record/Playback function through SD or SDHC

SD card type SD or SDHC card per SD Card Association

More than 256MB is required. Use card adapter for miniSD

and microSD cards. FAT16 and 32 only.

File Format Windows compatible WAV file format. RIFF (little-endian)

data, WAVE audio, Microsoft PCM, 16-bit mono 17.578kHz

Recording time Approximately 8 hours of continuous recording by

1GB SD Card. Squelch synchronization is possible to

eliminate inactive time.

#### **INPUT & OUTPUT**

Antenna Input ANT 1: 25MHz - 3.15GHz, N-J connector

ANT 2: 40kHz - 3.15GHz, N-J connector

10MHz reference input SMA-J connector,

Typical input: -2dBm±2dBm for 50Ω

45.05MHz Analog IF output BNC-J connector, 45.05MHz±7.5MHz

Typical output: Antenna input +10dBm for  $50\Omega$ 

Frequency range 25MHz - 3.15GHz only.

Digital I/Q output (Option) USB2.0 compatible isochronous transfer

Digital I/Q output through USB Type-A Jack.

Frequency range 25MHz - 3.15GHz only.

12kHz offset output 12kHz offset analog I/Q through 3.5mmΦ

stereo-phone jack.

Line output 3.5mmΦ stereo-phone jack. (3-wire)

Accessory 8-pin miniature DIN

DC Power Input EIAJ MP-121C (5.5 x 2.1mm) plug. Positive center.

External speaker 3.5mm $\Phi$  miniature phone jack (2-wire)

RS-232C 9-pin D-subminiature type (Male) - Firmware update

and remote control by PC.

USB Type-A; USB 1.1/2.0 Jack for PC control.

VIDEO output (Front Panel) RCA Jack, 75Ω 1V p-p

Specifications subject to change without prior notice for product improvement or modification. \* Power consumptions, size and dimensions are only approximate value. Dimensions does not include projections. E. & O. E.

### 15. I/Q DIGITAL OUTPUT DETAILS FOR DEVELOPPERS

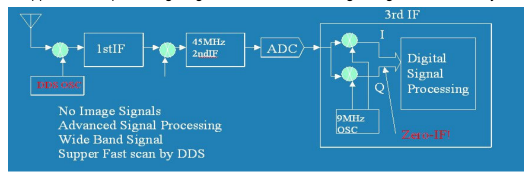
#### 1 GENERAL

The I/Q digital output of the AR2300 represents the actual signal used after digital processing in the receiver. The digital I/Q output interface streams I/Q data to the PC through USB2.0 isochronous mode, with nearly 72Mbps.wide bandwidth.

A Windows XP/VISTA/7 device driver is provided free of charge for software developers, to allow them to develop their own I/Q software, or to integrate the AR2300 I/Q acquisition feature to their existing software..

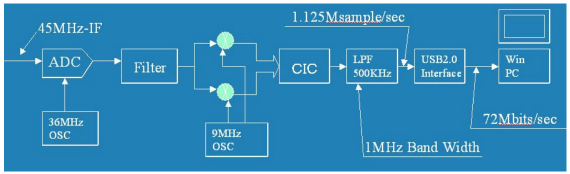
#### 2 SIGNAL FLOW

In the AR2300 circuitry, 45.05MHz of intermediate frequency (IF) is being sampled directly at 36MHz. No AGC is applied at the preceding stage in order to obtain a digital signal with wider dynamic range.



The output of the ADC is digitally heterodyned to ZERO frequency to obtain an I/Q signal. Thereafter, the I/Q signal is being filtered to limit the bandwidth and further down sampling for DSP processing.

The USB2.0 is running at a top speed of approx. 100Mbps in isochroous mode in order to obtain the continuous signal flow.



The I/Q output utilizes a CIC filter to simplify the circuit. And the signal flows through FIR Low Pass filter for getting rid of the alias produced by the CIC filter. The signal is processed into 1MHz bandwidth and 1.125Msamples/sec.

#### 3. DATA FORMAT

1) Sampling Rate: 1.125Msample/Sec

2) USB: 72Mbit/sec., Isochronous (USB2.0)

3) Data Format:

Fix Point(2's compliment)

I: = (29..0): 30bits Q:= (29..0): 30bits

USB data Stream One Sample = (16bitsWord x4)

**MSB** LSB 1 1<sup>st</sup> Word I-High(29..15) 15bits 0 2<sup>nd</sup> Word I-Low (14..0) 15bits 3<sup>rd</sup> Word 0 Q-High(29..15) 15bits 4<sup>th</sup> Word Q-Low(14..0) 15bits

4 )USB Interface: ENDPOINT 6

5) USB driver for Windows XP/VISTA/7

### **4.USB DRIVER INSTALLATION**

To install the driver, the following files are required.

AORAlpha.sys AR-ALPHA USB Client Driver

It will be copied in the Windows directory system32¥drivers"

AORAlpha.inf AR-ALPHA USB client driver inf file

AORAlphaDD.h loControl type / Structure / Includes the files that defines GUID etc...

#### **5.NOTE FOR PC SOFTWARE DESIGN**

To read the I/Q data, the client driver needs to be interfaced for data acquisition.

The data acquisition is easily accomplished by a simple setup. The test program "AR-ALPHA TestAPP", written by C++ can be supplied by AOR. (Sample code is supplied with this software.)

#### 5.1 Get the device path

The supplied client driver needs to obtain the device using **SetupDiXXX()** API functions before opening driver by **CreateFile()** API. This is because the driver interface uses GUID for the application.

Following is an example to get the device.

### (a) OPEN DEVICE SET

Obtain device information by SetupDiGetClassDevs() API

### (b) LIST AVAILABLE DEVICES

Call SetupDiEnumInterfaceDevice() API with loop.

### (c) GET DEVICE PATH

detailData (Device Infromation of Structurer) ->devicePath (Set member)

### (d) OPENNING DEVICE THAT HAS ACQUIRED

It can be opened by CreateFile() API

The GUID of the driver is defined under GUID\_CLASS\_ALPHA of the included file of AORAlphaDD.h

### 5.2 FUNCTIONS REFERENCE

The following table describes the functions and arguments in DeviceloControl()API that are unique to the AR-ALPHA client driver. The structure and control code described here are defined in the AORAlphaDD.h.

NOTE: Receiving the Isochronous data is handled by ReadFile()API.

### 5.2.1 ALPHA BULKOUT

CONTROL	ALPHA_BULKOUT			
PROPTO-TYPE	BOOL DeviceloControl(			
	HANDLE	hDevice,	// = DEVICE HANDLE	
	DWORD	dwloControlCode	// = ALPHA_BULKOUT	
	LPVOID	pInBuffer,	// = PALPHA_BULKOUT_PRM	
	DWORD	nInBufferSize	// = sizeof(ALPHA_BULKOUT_PRM)-1+DATA SIZE	
	LPVOID	lpOutBuffer,	// = NULL	
	DWORD	nOutBufferSize,	// = 0	
	LPDWORD	lpBytesReturned,	// = POINTER	
	LPOVERLAPPED );	lpOverlapped	// = Overlapped POINTER	
FUNCTION	OUTPUT TO THE END-POINT OF BULK-OUT OF AR-ALPHA			
STRUCTURE	typedef struct _ALPHA_BULKOUT_PRM {			
	UCHAR ucEndPo	int; // OUTF	PUT END^POINT	
	ULONG ulSize;	// OUTF	PUT DATA SIZE (BYTE)	
	UCHAR ucaData[	1]; // OUTF	PUT DATA POINTER	
	} ALPHA_BULKOU	T_PRM, *PALPH	IA_BULKOUT_PRM;	
NOTE	Include header: AORAlphaDD.h			

## 5.2.2 ALPHA\_BULKIN

CONTROL	ALPHA_BULKIN			
CODE				
PROPTO-TYPE	BOOL DeviceloControl(			
	HANDLE	hDevice,	// = DEVICE HANDLE	
	DWORD	dwloControlCode,	// = ALPHA_BULKIN	
	LPVOID	lpInBuffer, // = PALF	PHA_BULKIN_PRM	
	DWORD	nInBufferSize,	//=sizeof(ALPHA_BULKIN_PRM)	
	LPVOID	lpOutBuffer,	// = POINTER FOR INPUT BUFFER	
	DWORD	nOutBufferSize,	// = INPUT BUFFER SIZE (BYTE)	
	LPDWORD	lpBytesReturned,	// = POINTER FOR VARIABLES TO RECEIVE	
	TRANSFER BYTE.			
	LPOVERLAPPED );	lpOverlapped	// = Overlapped POINTER	
FUNCTION	Input data from the end-point of the BULK-IN for AR-ALPHA			
STRUCTURER	typedef struct _ALPHA_BULKIN_PRM		{	
	UCHAR ucEndPoint;		// INPUT END-POINT	
	ULONG ulSize;		// INPUT DATA SIZE (BYTE)	
	} ALPHA_BULKIN_	PRM, *PALPHA	A_BULKIN_PRM;	
REMARK	AORAlphaDD.h (I	NCLUDE HEDAER)		

## 5.2.3 ALPHA\_START\_CAPTURE

CONTROL	ALPHA_START_CAPTURE			
PROPTO-TYPE	BOOL DeviceloControl(			
	HANDLE	hDevice,	// = DEVICE HANDLE	
	DWORD	dwloControlCode,	// = ALPHA_START_CAPTURE	
	LPVOID	lpInBuffer,	// = PALPHA_CAPTURE_PRM	
	DWORD	nInBufferSize,	// = sizeof(ALPHA_CAPTURE_PRM)	
	LPVOID	IpOutBuffer,	// = NULL	
	DWORD	nOutBufferSize,	// =0	
	LPDWORD	IpBytesReturned,	// = POINTER FOR VARIABLES TO	
	RECEIVE TRANSFER BYTE.			
	LPOVERLAPPED );	IpOverlapped	// = Overlapped POINTER	
FUNCTION	Start data acquisition from the end-point of ISOCHRONOUS-IN of the AR-ALPHA.			
STRUCTURER	typedef struct _ALPHA_CAPTURE_PRM {			
	UCHAR uclsoInEndPoint; // DATA END POINT			
	} ALPHA_CAPTURE_PRM, *PALPHA_CAPTURE_PRM;			
NOTE	INCL. HEADER	AORAlphaDD.h		

### 5.2.4 ALPHA\_STOP\_CAPTURE

CONTROL	ALPHA_STOP_CAPTURE			
CODE				
PROTO-TYPE	BOOL DeviceloControl(			
	HANDLE	hDevice,	// = DEVICE HANDLE	
	DWORD	dwloControlCode,	// = ALPHA_STOP_CAPTURE	
	LPVOID	lpInBuffer,	// = PALPHA_CAPTURE_PRM	
	DWORD	nInBufferSize,	// = sizeof(ALPHA_CAPTURE_PRM)	
	LPVOID	lpOutBuffer,	// = NULL	
	DWORD	nOutBufferSize,	// =0	
	LPDWORD	lpBytesReturned,	// = POINTER FOR VARIABLES TO RECEIVE	
	TRANSFER BYTE.			
	LPOVERLAPPED );	IpOverlapped	// = Overlapped POINTER	
FUNCTION	Start data acquisition from the end-point of ISOCHRONOUS-IN of the AR-ALPHA.			
STRUCTURER	typedef struct _ALP	typedef struct _ALPHA_CAPTURE_PRM {		
	UCHAR uclsoInEndPoint; // DATA END-POINT			
	} ALPHA_CAPTURE_PRM, *PALPHA_CAPTURE_PRM;			
REMARK	INCLUDE HEADER AORAlphaDD.h			

### **APPLICATION NOTE**

### CALLING PROCEDURE

Typical driver calling procedure is as follows:

Opening DRIVER Get the device handle through CreatFile API.

Starting isochronous reception DeviceloControl API(ALPHA\_START\_CAPTURE)

Capturer Start Send DeviceloControl API(ALPHA\_BULKOUT)

Acquiring Captured Data Call ReadFile API to acquire captured data

Capturer End Send DeviceloControl API(ALPHA\_BULKOUT)

Ending isochronous reception DeviceloControl API(ALPHA\_STOP\_CAPTURE)

Closing Device CloseHandle() API to close device

NOTE:; Set size above 512x3x1024 to read with ReadFile()

## Size is defined as kMinReadSize in AORAlphaDD.h

### REGISTRY INFORMATION

The registry information for the driver is as follows:

NOTE: Initial values are described in INI file.

### REGISTRY PATH:

 $: \verb|YHKEY_LOCAL_MACHINE| \verb|SYSTEM| \verb|YCurrentControlSet| \verb|Services| \verb|YALPHA| \\$ 

Value Type	Default (hex)	DESCRIPTION
	Range (hex)	
Туре	1	Service type is a kernel driver.
	Fixed Value	
Start	3	This driver will be loaded at the time of PnP.
	Fixed Value	
ErrorControl	1	Error message will be generated when driver
	Fixed Value	encounter the error.
Group	Extended Base	""Extended Base" is a group to load at the time of boot.
	Fixed Value	
DebugInfo	101	Debugging control flag for kernel debugger.
	0∼fffffff	

## 16. RESET

Should the AR2300 appear to behave strangely, normal operation may be easily achieved by resetting the microprocessor. Two scenarios may be encountered due to power transients etc:

1. **Symptom**: No control of the receiver from a PC.

Action: Turn off the power switch on the front panel. Leave it off for

approximately 30 seconds. Turn the power switch back on again.

Normal operation should be restored but the last used frequency will be lost.

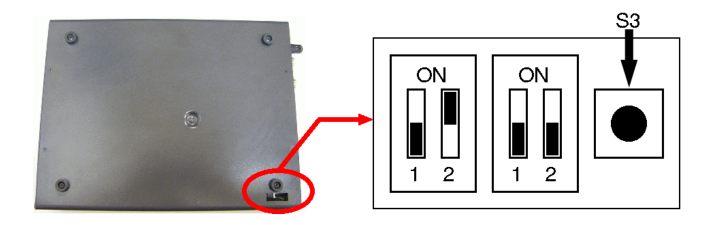
The AR2300 will restore the second-last frequency to display.

2. **Symptom**: The PC screen freezes.

**Action**: Reboot your PC and run the control program again.

Should AR2300 still behave strangely, (while the receiver is ON) push the internal reset button "S3" which is accessible through the bottom case as illustrated:

(the case does not need to be opened)



## 17. FIRMWARE UPGRADE

### FIRMWARE VERSION CHECK

Switch AR2300 on, start the AR2300 Control software and go to:

**SETTING > OPTION** 

The firmware version appears at the bottom of the window, as follows:

C2300 Main XXXX DYYYY (for example C2300 Main 001G D001D)

Where XXXX is the "Main" (controller-board) firmware version, and YYYY the decoder board firmware version.

If a firmware newer than the version in your AR2300 is available, proceed as described below.

#### **SOFTWARE & HARDWARE REQUIRMENTS**

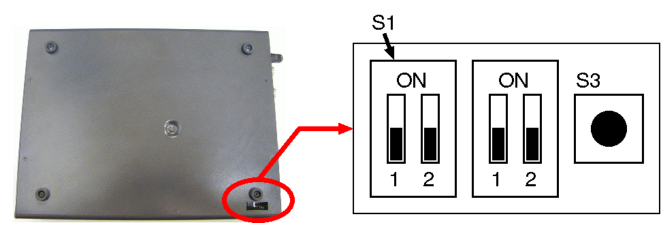
- 3. AOR's original software "SHBOOT".
- 4. PC running Windows 2000 or XP SP2, or newer, with a vacant serial communication port (COM port).
- 5. Serial cable (female-female). UPDATE DOES NOT WORK THROUGH USB!
- 6. 2 boot files and 3 firmware files supplied by AOR

Do not perform an update if the firmware version is already the newest available.

### **HOW TO ACCESS**

Power OFF AR2300.

Access the DIP SWITCH area as illustrated. You do not need to open the receiver!



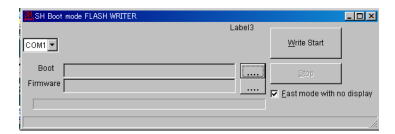
These are the default dip switch positions

To update the firmware, DIP switches need to be repositioned. The previous illustration shows the location of the DIP switches, and their default (factory setting) position.

Only the area labeled **S1** needs to be repositioned. Do not touch the other dip switches and button.

### **LOADING DATA**

Start the flash writer program (SHBoot) by double clicking the SHboot icon. The following screen should be seen.



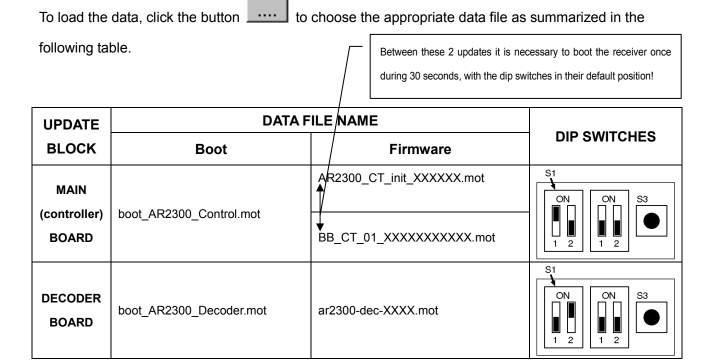
Each block must be updated one at a time.

Do not perform an update if the firmware version is already the newest available.

Proceed in the following order:

AR2300 is OFF.

- ① Set the dip switches properly
- 2 Power on AR2300
- ③ Load the BOOT file
- 4 Load the FIRMWARE
- 5 Click on WRITE START
- ⑥ Power OFF AR2300 and start again from STEP 1 if you need to update another block.



When all updates are done, do not forget to set the dip switches into their DEFAULT position.

### CHECK IF THE NEW FIRMWARE HAS BEEN CORRECTLY LOADED

Switch AR2300 on, start the AR2300 Control software and go to:

**SETTING > OPTION** 

The firmware version appears at the bottom of the window, as follows:

C2300\_Main\_XXXX DYYYY (for example C2300\_Main\_001G D001D)

Where XXXX is the "Main" (controller-board) firmware version, and YYYY the decoder board firmware version.

### 18. OPTIONAL ACCESSORIES

### • IQ5001 I/Q board & I/Q software

With this optional internal I/Q unit, a full 1 MHz of bandwidth activity can be stored to the hard drive of a computer for later analysis and review, without loss of quality





#### AP5001 APCO P-25 board



With this optional internal board, APCO25 digital voice communication (non-encrypted, conventional mode) may be decoded.

Format popular in North-America for government and public safety communications.

### ARL2300 Ethernet Controller

With this optional external LAN interface unit, the AR2300 can be controlled via LAN and the internet. All the control commands for the LAN interface are the same as the USB control commands.

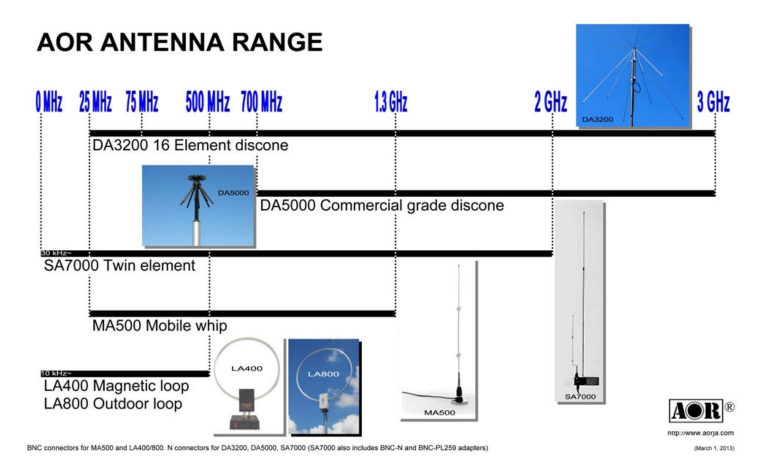
### GP 5001 GPS receiver



With this optional external GPS unit, the internal reference oscillator of the AR2300 will be locked with the GPS frequency standard signal and provide a 0.01 ppm of accuracy for the 10MHz internal master oscillator.

(3<sup>rd</sup> party product, design might change)

### ANTENNAS



## 19. LIMITED WARRANTY (USA only)

AOR USA, Inc. (AOR) warrants its receivers as described below:

AOR will repair or exchange equipment as a result of defects in parts or workmanship for a period of one year from the date of original retail purchase from an authorized AOR dealer.

### **Exclusions**

The following items are not covered by the AOR limited warranty:

- Products that are damaged through accident, abuse, misuse, neglect, or user modifications.
- 2. Problems that arise through failure to follow directions in the owner's manual.
- 3. Exposure of the product to adverse or severe weather conditions, including lightening, temperature extremes or water, including rainfall or immersion.
- 4. Exposure to toxic materials, biohazards, radioactive materials or other contamination.
- 5. Repairs attempted by parties other than AOR or its authorized personnel.
- 6. Damage that results from improper installation, including improper voltage and/or reversed polarity, or exposure of a receiver to signal levels exceeding specifications.
- 7. Damage resulting through the use of accessories from manufacturers other than AOR.
- 8. Equipment that has had serial numbers removed or altered in any way.
- 9. Damage that occurred as a result of shipment. Claims must be presented to the carrier.
- 10. AOR is not responsible for any costs arising from installation or reinstallation of the equipment, nor for any consequential (such as loss of use) damage claims.

### **Obtaining Warranty Service**

- 1. You are responsible for shipping the product to AOR and any related costs.
- 2. Warranty claim must be accompanied by a legible copy of the original product purchase receipt.
- 3. You must include a description of the problem(s) encountered with the product.
- 4. You must include your name, a valid ground shipping address (including zip code) and telephone contact information.
- 5. AOR will ship the repaired (or replaced) product by ground transport.

#### Limitations

Any and all implied warranties, including those pertaining to merchantability and utility for a specific purpose are limited to the duration of this limited warranty.

AOR's limits on warranty pertain only to the repair or, at its option, replacement of defective products. AOR shall not be liable for any other damages, including consequential, incidental or otherwise, arising from any defect.

Some states do not allow limitations on how long an implied warranty lasts and may not allow the exclusion of incidental or consequential damages. As such, the above limitations may not apply in every case. This warranty gives you specific legal rights and you may have other rights that apply in your state.

If you have questions about this limited warranty, or the operation of your AOR product, contact AOR at (310) 787-8615 during normal business hours  $(9 \text{ am} \sim 5 \text{ pm Pacific Time Zone})$ , or write to AOR, 20655 S. Western Ave., Suite 112, Torrance, CA 90501. You may also send a fax to AOR at (310) 787-8619. Additional information is available at the AOR web site: www.aorusa.com

We suggest attaching your purchase receipt to this half of the warranty card and keeping this information in a secure location.

AOR Model Number _	<del></del>
Serial Number	
Dealer Name	
Purchase Date	

Manufacturer: AOR, LTD.

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