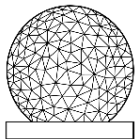


# **RDBE-G / R2DBE-G**

# **Setup and**

# **Operations**

**Chet Rusczyk / Russ McWhirter**  
**IVS TOW 2023**

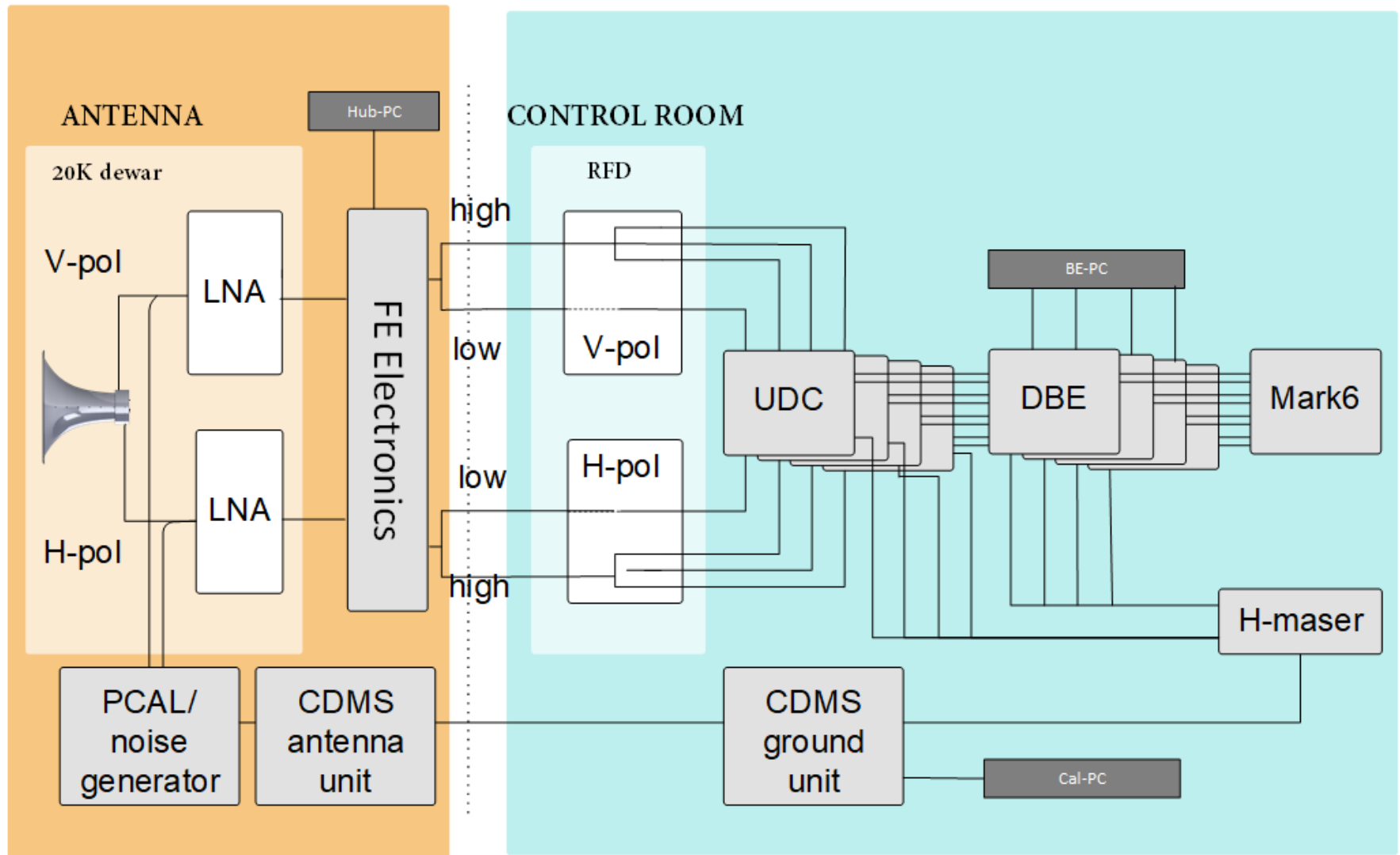


**MIT**  
**HAYSTACK**  
**OBSERVATORY**

# Overview

- Role of Haystack Digital Backends (DBEs)
- History of Haystack DBEs
- Capabilities
- State of operations
- Next steps
- General operational questions

# Role of digital backend



# DBE Systems

- VGOS systems consist of:
  - 1 DBE / band for both polarizations
    - 4 DBE's per signal chain
  - A Backend (BE) computer
- The DBEs are embedded systems
- BE computer
  - NFS mount computer for all DBE's
  - OS is Debian Stretch (EoL)
  - OS will be updated to Ubuntu
    - Expect the next 3 months it will be released for stations

# Digital Backend

- Receives two Intermediate Frequencies (IFs)
  - Horizontal and vertical polarization
  - Up to 2GHz of bandwidth from Up Down Converter
- Converts if from analog to digital domain
- Filters the data thru poly phase filter bank
- Packetizes the data in VDIF format
  - With a timestamp
    - Integer second and frame count of when the data was received
  - Thread ID
- Transmit the packet over 10G Ethernet

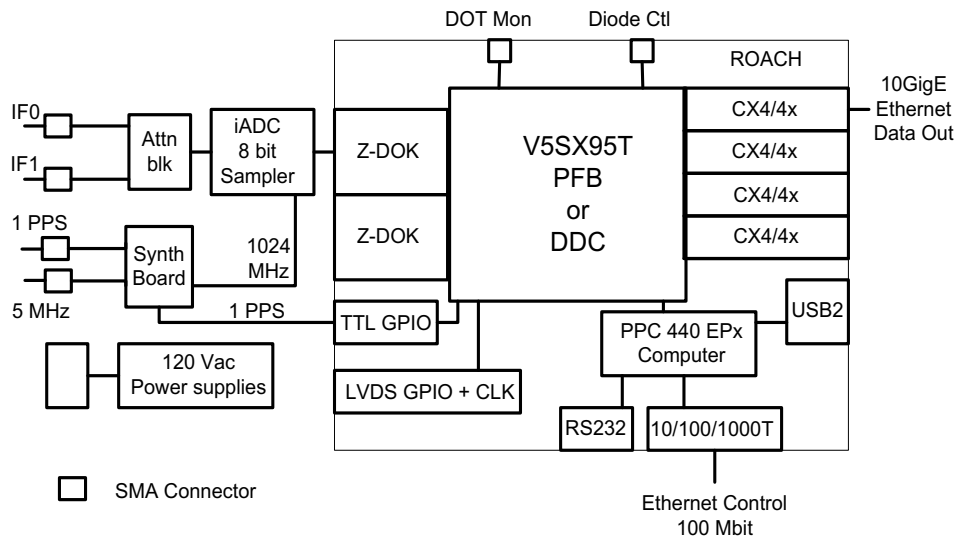
# History of Haystack DBE's

System	Input IF BW	Personality	Data Rates	Usage	VGOS Compliant
Vers. 1 – Ibob	512 MHz	DDC (Casper)	2 Gbps (real)	Astronomy	No
Vers. 2 - RDBE-H*	512 MHz	DDC / PFB (VHDL)	2   4 Gbps (Real)	Astronomy / Geodesy	No
Vers. 3 - RDBE-G	512 MHz	PFB (Casper)	2   4 Gbps (complex)	Geodesy	No
Vers. 4 - R2DBE-G	2 GHz	PFB (Casper)	2   4   8 Gbps (complex)	Geodesy	Yes
Vers. 5 – TBD	TBD	TBD	TBD	Geodesy	Yes

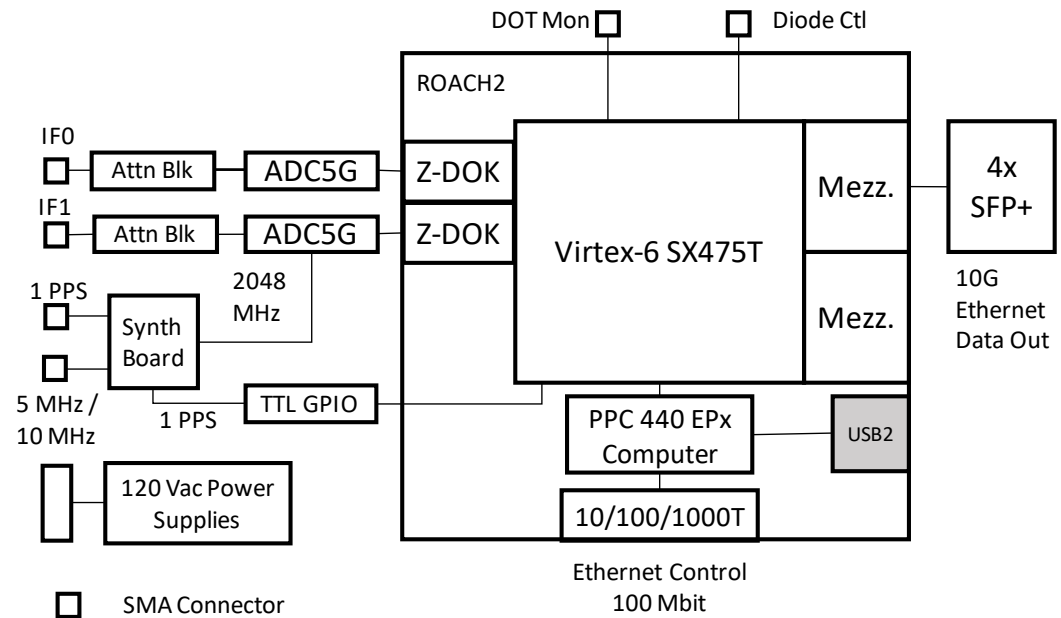
\* Joint project NRAO / Haystack

# Block Diagram(s)

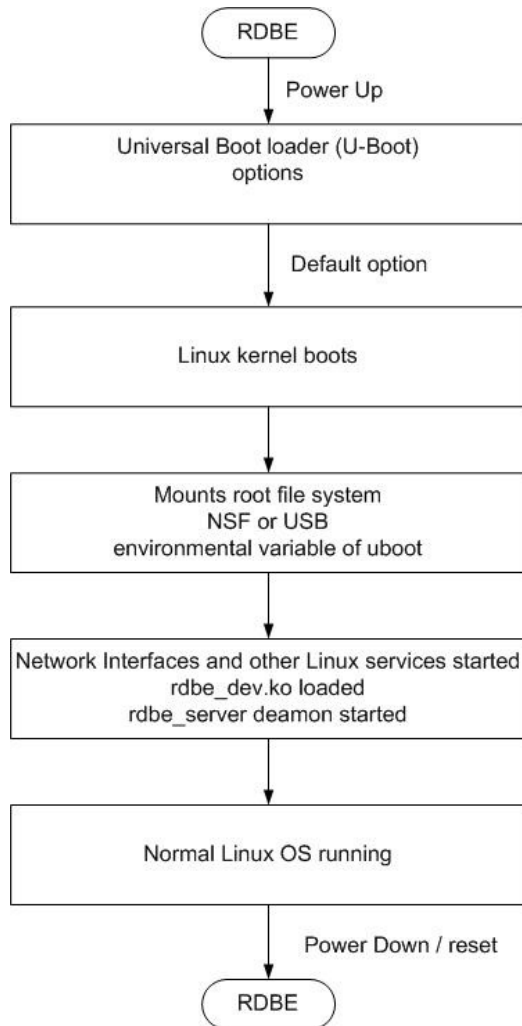
## RDBE-G Block Diagram (Version 3)



## R2DBE-G Block Diagram (Version 4)

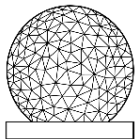


# Bootup



- U-Boot options

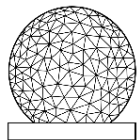
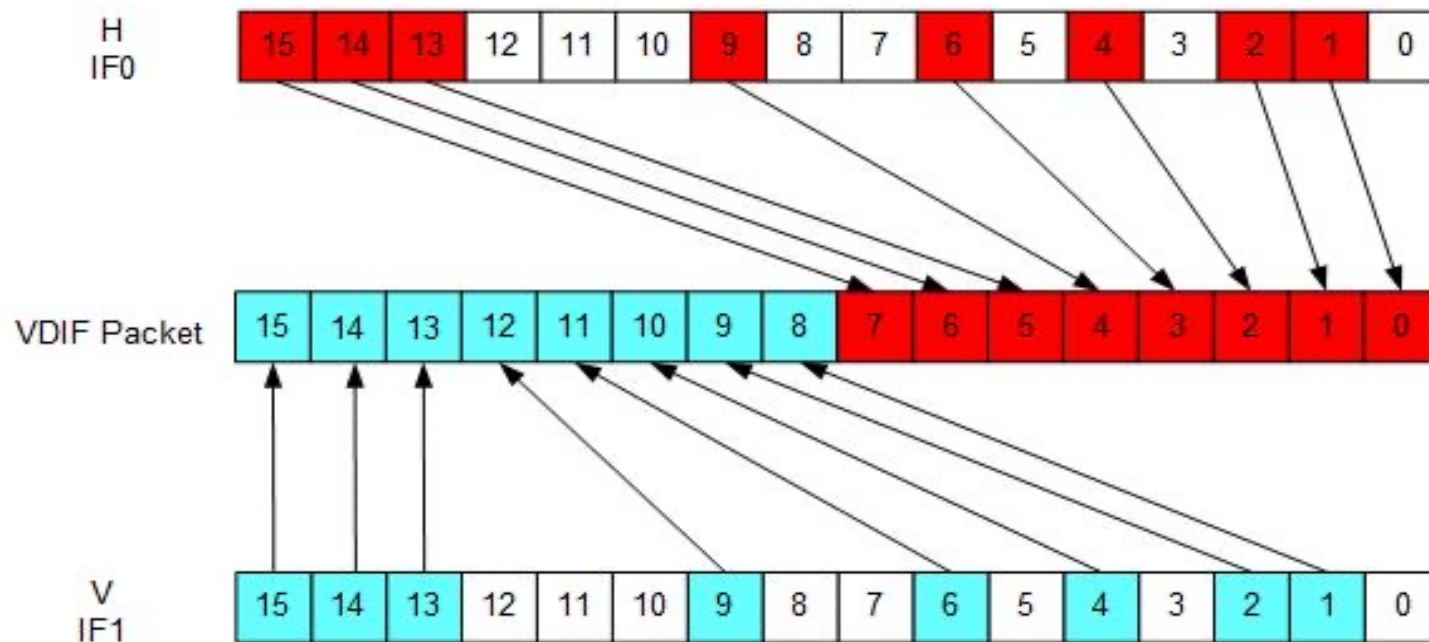
- Environment variables defining what the boot loader will execute
  - location of the kernel in flash (address)
  - location of the root file system
    - USB
    - NFS
    - SDRAM
    - bootp
  - Network configuration
    - Static
    - Dynamic
- Details are beyond the scope of this talk
  - Detail documentation available if needed





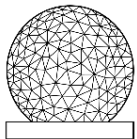
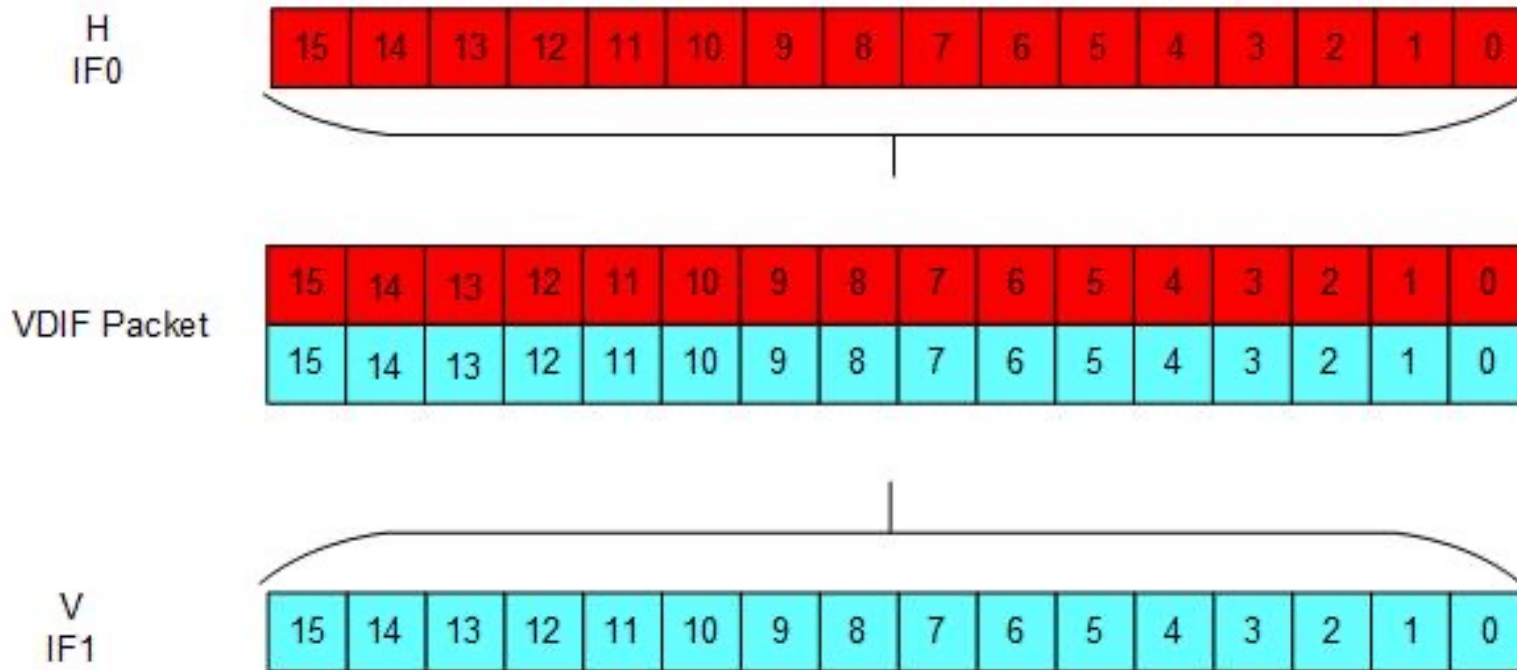
# Legacy or RDBE-G Channel Output Configuration

- 16 channels total / IF
- 2 Gbps data rate / DBE resulting in 8 Gbps aggregate per scan (4 DBE's)

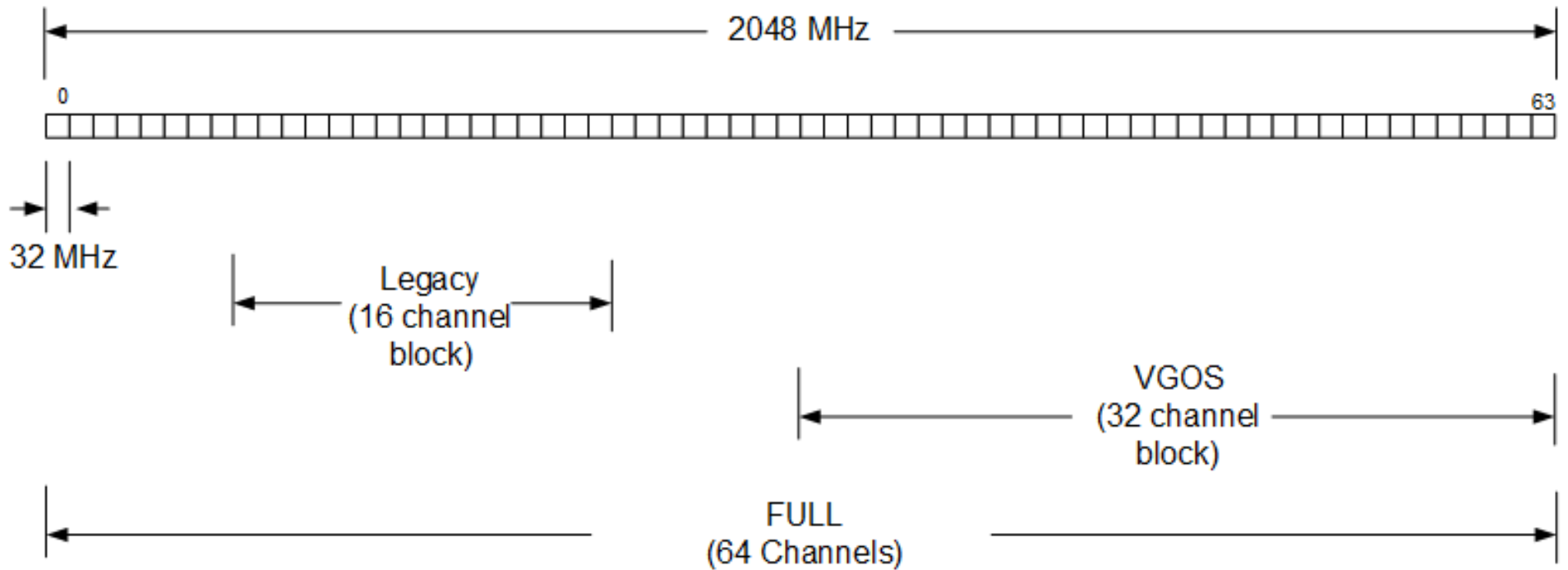


# Legacy 32 RDBE-G Channel Configuration

- Disabling channel select results in all channels selected
  - 16 channels total / IF
  - 4 Gbps data / RDBE-G resulting in 16 Gbps per scan



# R2DBE-G Channel Configuration



# Operational Features

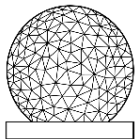
- RDBE-G is a standalone system that boots into a known operation configuration
  - Communication to the outside world is enabled
  - NTP daemon started
  - FPGA loaded
  - Persistent configuration for:
    - Interfaces (10G, network stack)
    - VDIF headers are configured
  - DOT time is synchronized
  - Data is enabled
- PCFS configures
  - Channels and other observation dependent parameters
  - Enables multicast

# Operational Features

- R2DBE-G
  - Communication to the outside world is enabled
  - NTP daemon started
  - Requires user interaction (a script executed)
    - Loading personality
    - Synchronization of the ADC's
    - Persistent configuration 10G interface and VDIF headers
  - PCFS configures
    - Channels and other observation dependent parameters
    - Defines the channel mode (Legacy, VGOS, FULL)
    - Enables multicast
  - All commands related to channel information return full 64 channels for IF
- VSI-S software interface to system
  - RDBE-G Command set -> 3.0
  - R2DBE-G Command set -> 1.1.1

# R2DBE-G Software Updates

- Originally the R2DBE-G was not backward compatible
  - 64 channel information / IF
  - Limited resources resulted in support not available for:
    - Pointing (Tsys)
    - Multicast processing
- Temporarily added a new command that provides backward compatibility
  - `dbe_num_chan` (next page)
    - Legacy - 16 channels total, choose 8 channels / pol
    - VGOS – 32 channels total, choose 16 channels / pol
    - Full – 64 channels total, choose 32 channels / pol

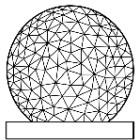


## dbe\_num\_chan status

- Presently, dbe\_num\_chan is partially implemented
  - dbe\_chsel implemented
  - Supports tsys query for pointing checks during pre-ops.
    - Previously Wf was pointing blind.
    - Provided to systems at Yebes and in China
- PCFS will add full support for multicast and original configuration of commands
  - Expect debug and integration summer 2023

# R2DBE Firmware

- 1 Personality type (FPGA code)
  - Polyphase filter bank
    - Input is two 2048MHz BW IFs
    - Output selects 16/32/64 of 128 possible 32-MHz channels (2Gbps/4Gbps/8Gbps)
    - Output is a 8224 byte VDIF data format
    - **Complex Data**
      - Standard 32 byte header
    - eVLBI VTP protocol available

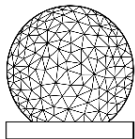




# Boot Up

- RDBE
  - Boots from NFS, USB, SDRAM, bootp
  - rdbe\_server loads and configures the FPGA personality
- R<sub>2</sub>DBE
  - ***Must*** boot from NFS
  - katcp used to load personality and calibrate FPGA
    - Performed manually at present
    - Automated configuration is being developed
  - Load the personality and configure
    - Channel selection

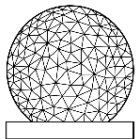
Band D	Start Sky Freq (MHz)	Stop Sky Freq (MHz)	1st LO Freq (MHz)	LO1 Synth Freq (MHz)	netLO (MHz)						
<b>MGO RDBE</b>	10200.4	10680.4	31172.4	7793.1	9672.4						
<b>Westford R2DBE</b>	10200.4	11208.4	32172.4	8043.1	9672.4						
<b>MGO RDBE (IF filter 528-1008 MHz &amp; ADC sampling at 1024 MHz)</b>						<b>Wf R2DBE (IF filter 512-1536 MHz &amp; ADC sampling at 4096 MHz)</b>					
IF	Start Sky Freq (MHz)	Stop Sky Freq (MHz)	RDBE Start IF (LSB) MHz	RDBE Stop IF (LSB) MHz	RDBE PFB Channel Select	R2DBE Start IF (USB) MHz	R2DBE Stop IF (USB) MHz	R2DBE PFB Channel Select	Start Sky Freq (MHz)	Stop Sky Freq (MHz)	
H pol	0	10696.4	10680.4	1024	1008	0	1008	1040	32	10680.4	10712.4
	0	10680.4	10648.4	1008	976	1	976	1008	31	10648.4	10680.4
	0	10648.4	10616.4	976	944	2	944	976	30	10616.4	10648.4
	0	10616.4	10584.4	944	912	3	912	944	29	10584.4	10616.4
	0	10584.4	10552.4	912	880	4	880	912	28	10552.4	10584.4
	0	10552.4	10520.4	880	848	5	848	880	27	10520.4	10552.4
	0	10520.4	10488.4	848	816	6	816	848	26	10488.4	10520.4
	0	10488.4	10456.4	816	784	7	784	816	25	10456.4	10488.4
	0	10456.4	10424.4	784	752	8	752	784	24	10424.4	10456.4
	0	10424.4	10392.4	752	720	9	720	752	23	10392.4	10424.4
	0	10392.4	10360.4	720	688	10	688	720	22	10360.4	10392.4
	0	10360.4	10328.4	688	656	11	656	688	21	10328.4	10360.4
	0	10328.4	10296.4	656	624	12	624	656	20	10296.4	10328.4
	0	10296.4	10264.4	624	592	13	592	624	19	10264.4	10296.4
	0	10264.4	10232.4	592	560	14	560	592	18	10232.4	10264.4
	0	10232.4	10200.4	560	528	15	528	560	17	10200.4	10232.4
The 8 channels selected for VGOS correlation are accented by color											
*H-pol RDBE Channel 0 & corresponding R2DBE channel 32 are not used due to RDBE PFB#0 being only halfband											
<b>MGO RDBE (IF filter 528-1008 MHz &amp; ADC sampling at 1024 MHz)</b>						<b>Wf R2DBE (IF filter 512-1536 MHz &amp; ADC sampling at 4096 MHz)</b>					
IF	Start Sky Freq (MHz)	Stop Sky Freq (MHz)	RDBE Start IF (LSB) MHz	RDBE Stop IF (LSB) MHz	RDBE PFB Channel Select	R2DBE Start IF (USB) MHz	R2DBE Stop IF (USB) MHz	R2DBE PFB Channel Select	Start Sky Freq (MHz)	Stop Sky Freq (MHz)	
V pol	1	10696.4	10680.4	1024	1008	0	1008	1040	96	10680.4	10712.4
	1	10680.4	10648.4	1008	976	1	976	1008	95	10648.4	10680.4
	1	10648.4	10616.4	976	944	2	944	976	94	10616.4	10648.4
	1	10616.4	10584.4	944	912	3	912	944	93	10584.4	10616.4
	1	10584.4	10552.4	912	880	4	880	912	92	10552.4	10584.4
	1	10552.4	10520.4	880	848	5	848	880	91	10520.4	10552.4
	1	10520.4	10488.4	848	816	6	816	848	90	10488.4	10520.4
	1	10488.4	10456.4	816	784	7	784	816	89	10456.4	10488.4
	1	10456.4	10424.4	784	752	8	752	784	88	10424.4	10456.4
	1	10424.4	10392.4	752	720	9	720	752	87	10392.4	10424.4
	1	10392.4	10360.4	720	688	10	688	720	86	10360.4	10392.4
	1	10360.4	10328.4	688	656	11	656	688	85	10328.4	10360.4
	1	10328.4	10296.4	656	624	12	624	656	84	10296.4	10328.4
	1	10296.4	10264.4	624	592	13	592	624	83	10264.4	10296.4
	1	10264.4	10232.4	592	560	14	560	592	82	10232.4	10264.4
	1	10232.4	10200.4	560	528	15	528	560	81	10200.4	10232.4
The 8 channels selected for VGOS correlation are accented by color											
*V-pol RDBE Channels 0 & corresponding R2DBE channel 96 are not used due to RDBE PFB#0 being only halfband											



# Channel Selection Configuration

Assignment of channels to VDIF packet by polarization in RDBE & R2DBE

<b>H</b>	<b>IFO</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	RDBE-G
		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	R2DBE-G
<b>VDIF packet</b>		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
<b>V</b>	<b>IF1</b>	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	R2DBE-G
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	RDBE-G

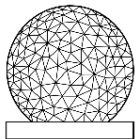


# Monitoring Capabilities

- 1pps monitoring
  - Multicast monitoring data broadcast 1 per second (1pps)
  - `dbe_1pps_mon = <enable> : <multicast IP address> : <port>;`
  - Use `r2dbe_mon.py` on a system attached to same network to receive multicast data
    - Working with PCFS for processing information
- Tsys monitoring
  - System temperature measurement all 64 channels / pol
  - On power / off power of the receive chain
  - tsys data is summed every second
- ***Raw Capture Mode – Removed from R2DBE***

# State of Operations

- Westford meets the VGOS requirements
  - 1GHz processing
  - Pointing capability added
  - FGO, MGO, KPGO, and GGAO will have R2DBE's deployed.
- Documentation and integration to be released in two stages
  - First release:
    - System checkout
      - miss-wiring of the LCD display has been found on a few systems
    - Software for NFS mount point
    - Configuration documents for setting up NFS server
    - User's manual
    - Command Set
  - Second release:
    - Software for full version 1.1 command set support



# Questions on presentation or operational problems?

Thank you