

# Technical Description

## 4kW and 10kW Open Array Scanner Units

### 1. Overview

#### Scanner configuration

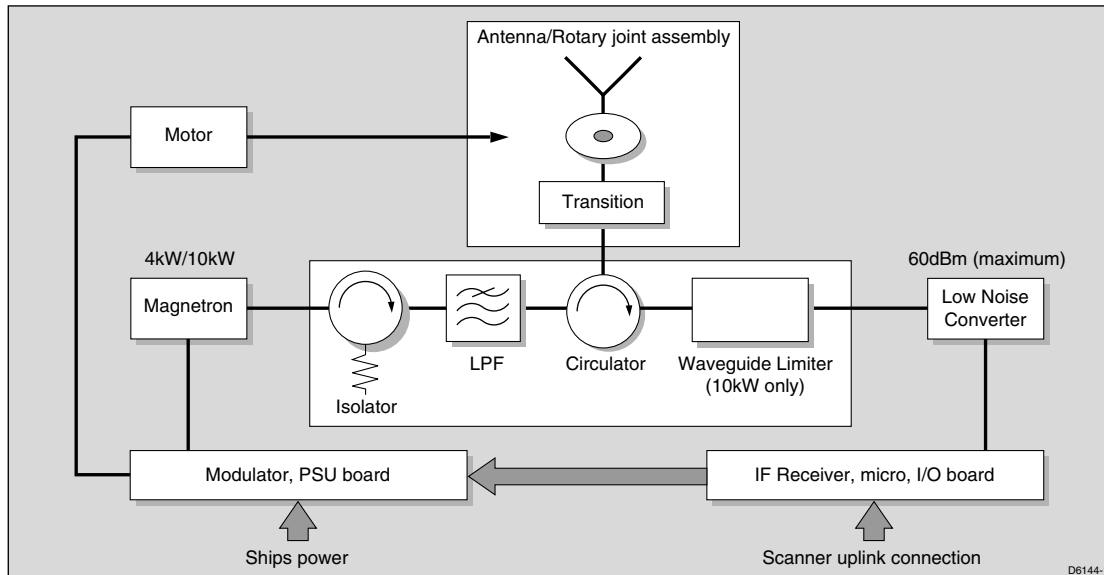


Figure 1. Scanner Block Diagram

The system comprises the functional blocks as shown in the above diagram. The basis of operation is as follows:

The **Modulator, PSU board** generates a high voltage pulse of between 75ns and 1.2us duration (1.0us maximum for 4kW unit) dependant upon the range setting and the corresponding IF/Video filter control lines. This pulse begins on the rising edge of a negative going trigger at a pulse repetition frequency (PRF) also defined by the range setting. The resulting pulse is output to the **magnetron** which converts the energy into an RF pulse at a frequency of 9.41GHz (nominal).

All supply requirements are also provided by the **Modulator, PSU board**.

The RF pulse is routed to an **antenna** via a 3-port **circulator** combined with an **isolator** and **LPF (IFC)**, which propagates microwave energy in only one direction and thereby provides isolation between the transmit source and the **low noise converter**. **Note** that the circulator for the 10kW system incorporates a waveguide diode limiter to reduce the power entering the receiver. A rotary joint is used to maintain continuity between a waveguide output from the circulator and a coaxial input to the antenna. The energy is then radiated, with a narrow azimuth beam shape (1.85° for the 48" antenna and 1.15° for the 72" antenna), with low sidelobe levels (<-22dB). The elevation beamwidth is maintained at approximately 25° in order to illuminate targets during pitch and roll of the transmitting vessel.

Echoes are returned due to reflections from potential targets such as boats, buoys, land etc, and in the form of clutter from sea, rain, etc.

The returned energy is collected by the same **antenna** used to transmit the original pulse and is routed through the **IFC** to the **low noise converter (LNC)**. These comparatively low level signals are

amplified by a low noise transistor in order to maintain signal/noise performance and are mixed down to an IF frequency of 60MHz nominal for further amplification and subsequent detection.

The **IF receiver board** provides further low noise amplification and adjustable gain to maximise the dynamic range (“dynamic attenuation control”) in the presence of clutter, target and range variations.

The IF board also includes a logarithmic detection stage with approximately 50dB dynamic range, which provides a compressed signal output in terms of dB input power versus output Voltage level.

Various filtering stages are also employed in the **IF Receiver** to provide optimum signal/noise characteristics for the detected pulse and to provide some immunity against the bulk effects of rain.

The **IF Receiver** also provides the interface for the up-link commands to the scanner, including clutter and gain selection, 3-phase motor control and display synchronisation pulse generation.

## Receiver configuration (LNC/IF)

The basic configuration of the microwave and IF receiver circuitry is as follows :

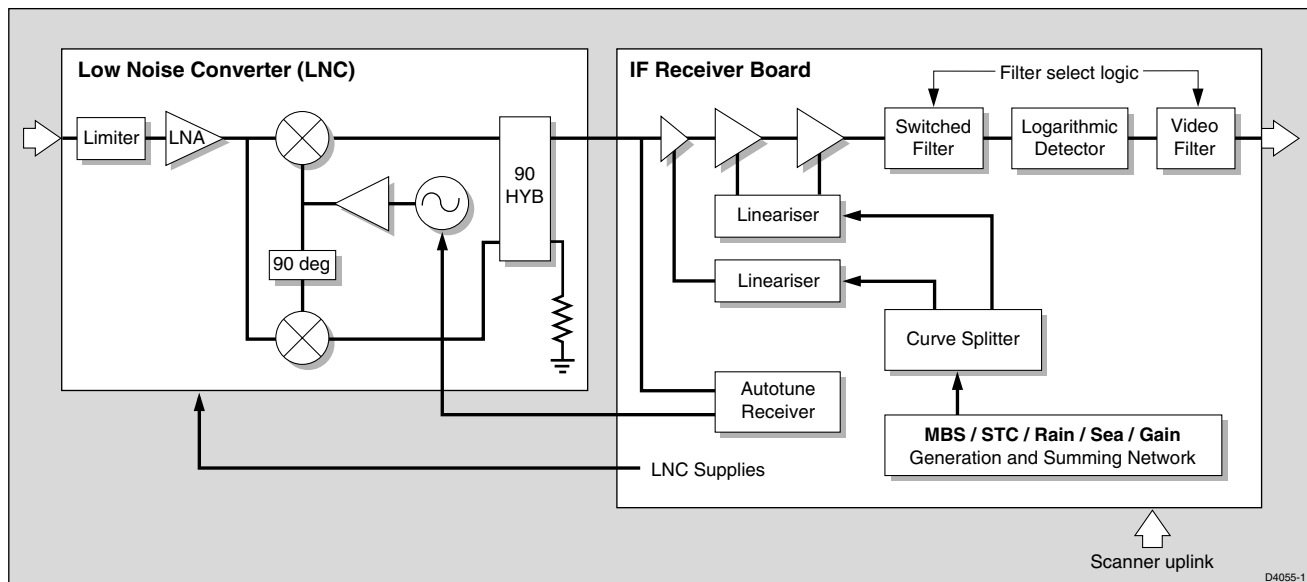


Figure 2. Receiver Configuration (LNC/IF)

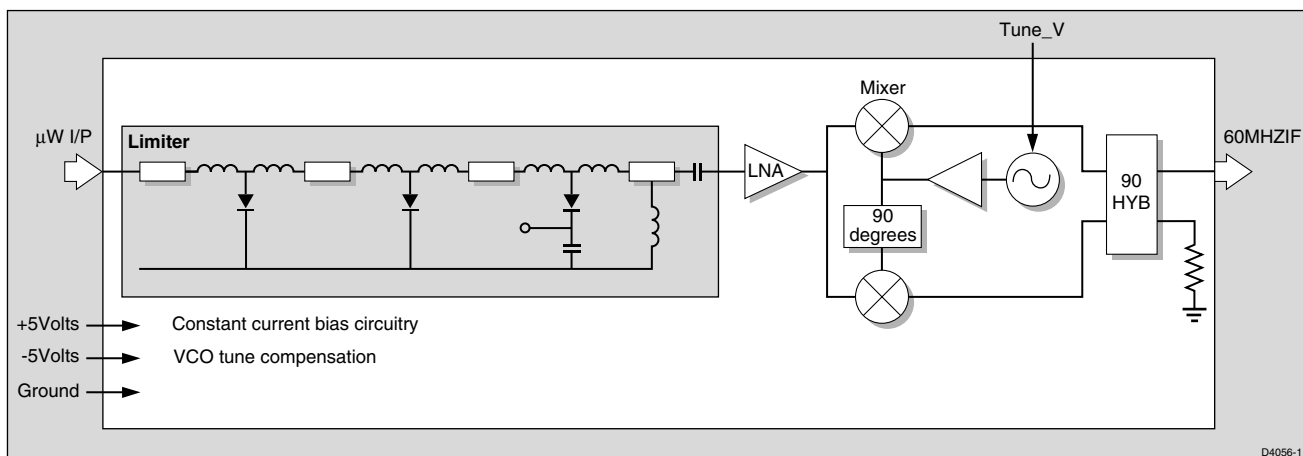
## Low Noise Converter/Limiter (LNC)

The primary function of the LNC is to provide low noise amplification of the low level signal returns and mixing to an IF frequency of 60MHz nominal.

The low noise amplification is provided by a single low noise FET, with bias conditions, and associated matching set to minimise noise figure and maximise gain and compression levels. Maximum gain is required so as to minimise the noise figure contribution from subsequent stages. The mixing function is carried out in an image reject mixer configuration which reduces image noise by 20dB nominal in order to minimise the degradation in overall noise figure.

Protection is provided in the form of three limiter diodes which are configured to become forward biased in the presence of increasing RF power. **Note** that the circulator for the 10kW system also incorporates a waveguide diode limiter.

**NOTE.** There are no user / dealer serviceable parts within the LNC due to its high frequency of operation.



### Figure 3. LNC Configuration

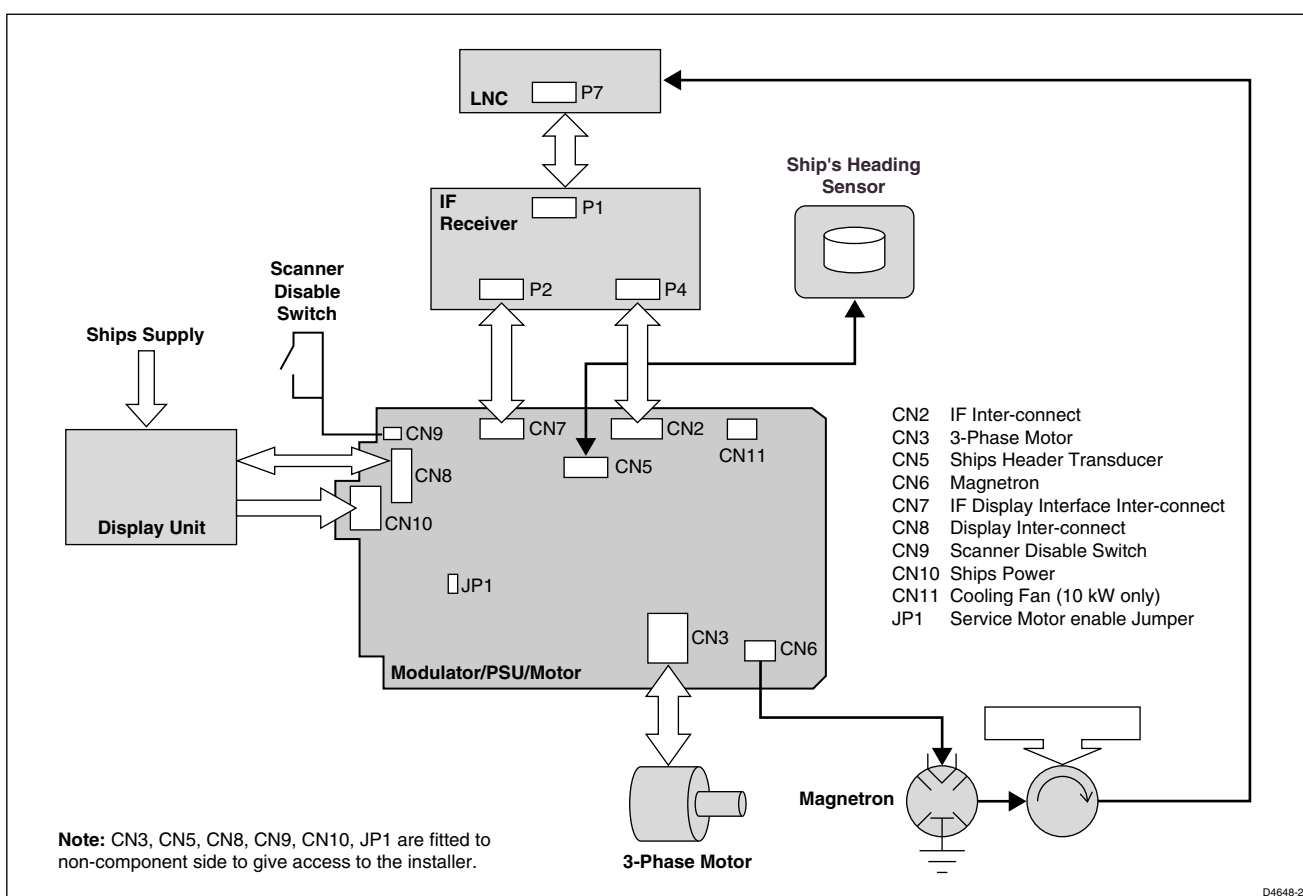


Figure 4. Scanner Interfaces

## 2. Modulator / PSU – Interface Description

The interfaces to the Mod/PSU are shown in Figure 4. and the individual signal functions are described below :-

### Ship Supply Power Input (CN10)

Ref.	Signal Name	Type	State	Function
CN10-7 CN10-8	+V_SHIP	Power input	–	Ships power i/p
CN10-1 CN10-2	–V_SHIP	Power input	–	Ships power return

### Modulator Control/Status (CN2)

Ref.	Signal Name	Type	State	Function
CN2-18	RADAR_TX_EN	Logic input	1 0 (default)	Enable modulator (magnetron) pulses Disable modulator, regardless of activity on PRI_PLS
CN2-9 CN2-11	PW0, PW1	Logic input Logic input	<i>PW0 PW1</i> 0 0 1 0 0 1 1 1	Select course modulator pulse width as follows :- Short pulse range Medium pulse range Long pulse range Very long pulse range
CN2-16	PW_ADJUST	Analogue input	0-5.0V	Analogue voltage adjusts fine transmit pulse width.
CN2-13	PTX_ADJUST	Analogue input	0-5.0V	Analogue voltage adjusts modulator transmit power.
CN2-8	PRI_PLS	Logic input	clock	10us+/-0.5us low. Rising edge triggers modulator pulse. Frequency will be varied according to pulse width. See Figure 5 and Table 1 in Section 2.3.
CN2-3	HEATER_OK	Logic output	1 0	Indicates magnetron heater is connected and drawing correct current. Magnetron heater faulty or magnetron disconnected.
CN2-17	MOD_ISENSE	Analogue output	0-5.0V	Indicates peak magnitude of magnetron anode current and thus indicates approximately peak R.F. power output. See Section 3.6 and Table 1 in Section 2.3.

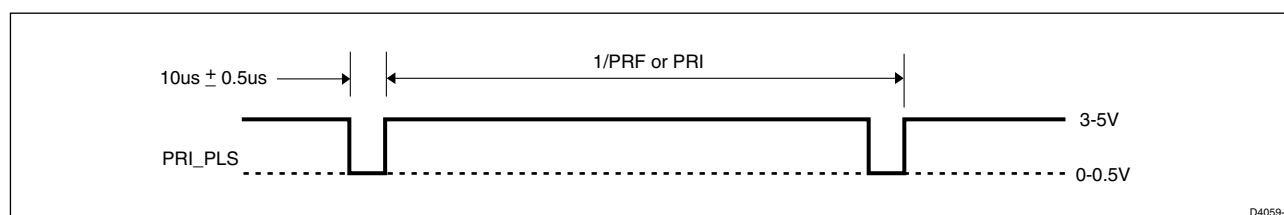


Figure 5. Modulator clock format, PRI\_PLS

### Motor Control

Ref.	Signal Name	Type	State	Function
CN2-12	MOTOR_EN_N	Logic input	0 1	Enable Motor (3-phase) Disable Motor
CN2-10	STEP_IO	Logic input/output	clock	For 3-phase motor: Output at approximately 590Hz confirms that correct rotational speed of 24 RPM has been obtained. For all build standards this line acts to identify the type of build standard in conjunction with the MOTOR_EN_N control as follows: When MOTOR_EN_N=1 (motor = off) STEP_IO = 0 for 3-phase motor build standard.

### ***Ships Heading Interface***

Ref.	Signal Name	Type	State	Function
CN2-15	SHP_IN	Logic output	clock	Negative going edge: Indicates antenna position is at nominal zero azimuth. This corresponds to a point just before the antenna reaches the forward facing position.

### ***Receiver Power Supply***

Ref.	Signal Name	Type	State	Function
CN2-1	IF-5V	Power	—	-5V power rail to receiver
CN2-2	IF+5V	Power	—	+5V power rail to receiver
CN2-4	IF+26V	Power	—	+26V power rail to receiver
CN2-6	IF+12V	Power	—	+12V power rail to receiver
CN2-5	GND	Power	—	Isolated GND return from receiver power rails
CN2-7	GND			

### ***3-Phase D.C. Brushless Motor Interface***

**Note:** These signals are referenced to the ships battery negative.

Ref.	Signal Name	Type	State	Function
CN3-5	L3	Analogue output	-	Phase 3 output
CN3-6	L2	Analogue output	-	Phase 2 output
CN3-7	L1	Analogue output	-	Phase 1 output
CN3-3	RLG3	Logic input	-	Hall-effect phase 3 input
CN3-2	RLG2	Logic input	-	Hall-effect phase 3 input
CN3-1	RLG1	Logic input	-	Hall-effect phase 3 input
CN3-8	+HALL	Power	-	+12V Motor Hall-effect switch power rail
CN3-4	H0V	Power	-	0V Motor Hall-effect switch power return & signal reference

### ***Ships Heading Sensor Hall Switch Interface***

Ref.	Signal Name	Type	State	Function
CN5-1	B_ZERO	Analogue	-	Ships Heading Hall transducer open collector output
CN5-2	SH+V	Power	-	+12V power to Ships Heading Hall transducer.
CN5-3	SH_GND	Power	-	Ships Heading Hall transducer GND connection
CN5-4	SH_GND	Power	-	Ships Heading Hall transducer GND connection

### ***Magnetron Interface***

Ref.	Signal Name	Type	State	Function
CN6-1	HEATER	Analogue output	—	Magnetron heater power and signal cathode connection.
CN6-2	HEAT/CATH	Analogue output	—	Magnetron heater power return and signal connection

**Note:** The magnetron anode connection is made through the body of the device to the chassis GND.

***IF-Display Interconnect***

Ref.	Signal Name	Type	State	Function
CN7-1	AZ_SHP_OUTB	Diff. Pair #1 output	RS485	Azimuth/Ship Heading Pulses
CN7-2	AZ_SHP_OUT			
CN7-3	SER_IOB	Diff. Pair #2 i/o	RS485	Bi-directional data and control
CN7-4	SER_IO			
CN7-5	PRI_OUTB	Diff. Pair #3 output	RS485	Transmit, PRI, pulse data
CN7-6	PRI_OUT			
CN7-7	SPARE	Logic i/o	–	Not Used. Spare
CN7-8	GND	–	GND	IF GND to video coax screen
CN7-9	VIDEO	Analogue output	–	Video to coax inner
CN7-10	GND	–	GND	IF GND

***Display Interconnect***

These signals are filtered versions of the above.

Ref.	Signal Name	Type	State	Function
CN8-1	Az-	Diff. Pair #1 output	RS485	Azimuth/Ship Heading Pulses
CN8-2	Az+			
CN8-3	Data-	Diff. Pair #2 i/o	RS485	Bi-directional data and control
CN8-4	Data+			
CN8-5	Pri-	Diff. Pair #3 o/p	RS485	Transmit, PRI, pulse data
CN8-6	Pri+			
CN8-7	GND	–	GND	IF GND / to video coax screen
CN8-8	Vid	Analogue output	–	Video to coax inner

***Scanner Disable Switch***

**Note:** These signals are referred to the ship's battery negative.

Ref.	Signal Name	Type	State	Function
CN9-1	SWITCH +	Power	9 to 15V DC when shorted	These two pins must be shorted to enable scanner operation. They are connected to the external enable switch accessible from the pedestal outer.
CN9-2	SWITCH –			
CN9-3	RX_GND	GND	–	Not connected

***Service Motor Enable Override Jumper***

Ref.	Signal Name	Type	State	Function
JP_1	M0V	Power	0V	This jumper is normally open. However it may be shorted by service personnel to enable motor rotation regardless of normal software control. Thus with the jumper shorted the motor should run as long as power is applied and the scanner disable switch is in the enable position. <b>WARNING: Ensure the antenna and gearbox are safe to rotate before making this short. If necessary remove the antenna</b>
JP-2	M_OFF	Analogue input	–	

### Internal Cooling Fan (10kW Scanner only)

Ref.	Signal Name	Type	State	Function
CN11-1	FAN+	Power	+12V DC	+12VDC power to cooling fan
CN11-2	FAN-	GND	GND	Power return

## 3. Modulator / PSU – Circuit Description

### Design Overview

The Modulator / PSU PCB integrates the modulator, power supply and motor drive functions of the radar scanner assembly.

The power supply section provides regulated power to all functions within the scanner unit, except the motor, which is driven directly off the input supply. The modulator drives the magnetron when enabled and triggered from a simple logic input with one of eight pre-set pulse widths selected by the IF receiver module. The Motor Controller drives the 3-phase DC brushless motor which rotates the antenna.

The figure below shows an overall block diagram of the Mod/PSU PCB showing the principal circuit blocks :

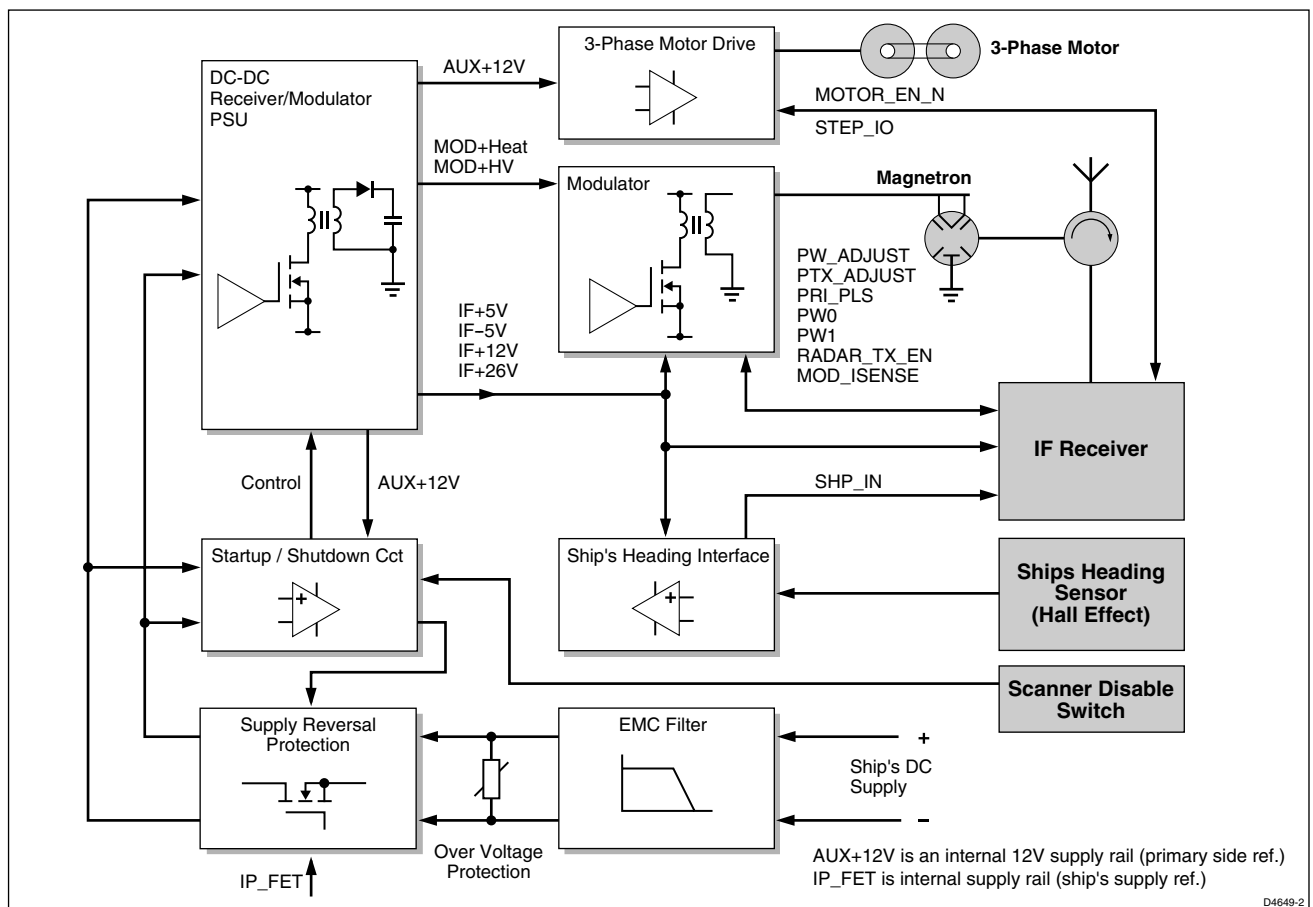


Figure 6. Modulator/PSU Overview

## Circuit Description

### EMC Filter

The EMC filter section comprises of series ferrites, common mode inductor and associated filter capacitances to minimise EMC problems with other electronic equipment.

### Over Voltage Protection

A varistor, VR1, protects the unit from over voltage surges.

### Supply Reversal Protection

The scanner is protected from inadvertent reversal of the ships supply by FET, Q1. This FET will not connect the ships supply to the board as long as its polarity is reversed. When the ships supply is connected correctly the FET body diode will conduct and start the internal charge pump formed by D33, C146, etc. which will drive the IP\_FET supply to approximately 12V greater than the ships supply voltage and turn ON the FET.

### DC-DC and Start / Shutdown Circuit

**WARNING: The Power Supply circuit contains very high voltages and energy levels, care should be exercised in all maintenance activities in this area. Only those items which appear on the Raytheon spares list may be replaced.**

This switch mode power supply unit derives the low voltage supplies for the receiver, modulator, magnetron and motor drive assemblies. It is configured as a flyback converter whereby the ships supply is switched at approximately 65kHz across the primary of transformer Tx1 by FET Q21. Pulse width modulation (PWM) control is by IC U8 which senses the voltage of an internal power rail, +5V5, and drives the FET to maintain voltage regulation. With the exception of the internal supplies, AUX+12V, IP\_FET, PWM+V, +HIGATE and +GATE, which have the ships supply as their ground reference, all other output voltage rails are isolated from the ships supply and therefore must be ground referenced to the secondary side when measured (note when fitted within the core assembly the secondary side ground reference is connected to the metal chassis).

The high voltage supply, MOD+HV, is derived from a pair of series connected secondary windings. The IF+26V supply is derived from a charge pump comprising D21, Q23, etc.

**10kW only.** The 10kW unit uses an additional series connected PSU circuit comprising of U10, TX2, etc. to generate the additional voltage required to drive the 10kW modulator. This supply operates only when the antenna motor is enabled.

The +GATE supply is referenced to TX1 primary side, and is derived from the primary flyback voltage. This supply is referenced to the positive supply input rail such that it remains approximately 15V greater than the input supply. From this rail the IP\_FET and +HIGATE supplies are derived to drive the input polarity protection FET, Q1 and the 3-phase DC motor FETs Q5, Q9 and Q13 etc.

The auxiliary +12V supply derives power to supply the PSU controller U8, and the motor drive controller U4 etc. This output is driven from a charge pump driven by the primary of TX1, formed by D61 - D65, etc. this supply is essential to the operation of the whole modulator/PSU assembly, since without it the operation of the main PSU and motor drive will fail at lower ship's supply voltages. From this supply PWM+V is derived which powers the switch mode controller, U8, via the external scanner disable switch. When the switch is opened power is removed from U8 which shuts down and thus disables all supplies. This in turn disables the motor controller and thus the motor.



The scanner is protected from operation at inadequate ships supply voltages by the start/shutdown circuit comprising of Q27, etc. This circuit will shut the supply down if the ships supply falls below the minimum scanner operating voltage. This circuit also detects a fault condition if the secondary supplies are over voltage, via D39, OP3, etc. If this fault condition is detected the supply is shut down.

In both shutdown cases described above after a brief interval the supply will attempt to restart. If the fault condition is still present then a further shutdown occurs. Thus the supply will cycle in this manner at low frequency until the fault is cleared.

### **Scanner operating supply voltage range**

Parameter	Units	Min.	Max.	Conditions
Operating Voltage Range	V	7.5 15.0	44.0 44.0	4kW - Measured at CN10 10kW - Measured at CN10
Minimum startup voltage	V	10.0 18.0	–	4kW - Minimum V to start operating, measured at CN10 10kW - Minimum V to start operating, measured at CN10
Reverse polarity leakage current	uA	0	+/-100	DC
Maximum Leakage current between isolated secondary GND and ship's supply	uA	0	+/-1	Measured with 44.0V differential imposed between V-SHIP+ and isolated GND.

### **Output Specification DC-DC1**

Parameter	Units	Min.	Nom.	Max.	Conditions
IF-5V output voltage	V	-5.6	-6.0	-6.4	–
IF-5V load	mA	0		125	Load will be reduced to minimum during standby state of IF receiver.
IF+5V output voltage	V	4.8	5.0	5.4	–
IF+5V load	mA	50		350	Load will be reduced to minimum during standby state of IF receiver.
IF+12V output voltage	V	11.2	12.0	12.4	–
IF+12V load	mA	0		300	Load will be reduced to minimum during standby state of IF receiver.
IF+26V output voltage	V	25.0	27.0	29.0	–
IF+26V load	mA	1		2	–

### **Modulator**

**WARNING: The modulator circuit contains very high voltages and energy levels, care should be exercised in all maintenance activities in this area. Only those items which appear on the Raytheon spares list may be replaced.**

The modulator's function is to drive the magnetron in order to generate a transmit pulse at approximately 9.4GHz to the antenna. The modulator is required to generate eight different pulse widths as selected by external logic control lines, PW0, PW1 and analogue control, PW\_Adjust. The PW0 and PW1 logic controls select one of four possible 'coarse' pulse width selection ranges, whilst fine adjustment within each coarse range setting is provided by the analogue voltage setting of PW\_Adjust. Each unit is calibrated for pulse width by automated production test equipment, and the calibration data is saved within the non-volatile memory within the IF controller.

Modulator output power is trimmed by production test equipment by adjustment of the analogue voltage setting of PTX\_ADJUST.

The modulator is fired when triggered by the rising edge of the PRI\_PLS logic level control signal from the micro controller. In addition a further control line RADAR\_TX\_EN is used to over-ride PRI\_PLS and disable transmission when held low (the default state is transmit disabled if the IF controller is disconnected). Output sense lines, HEATER\_OK and MOD\_ISENSE, sense the magnetron heater and transmit currents, indicating correct operation to the external micro controller.

The modulator comprises a high voltage pulse transformer, Tx3 (4kW) or Tx4 (10kW) and a switching FET Q41 (4 and 10kW) and Q42 (10kW only) together with associated control and pulse shaping circuitry. In operation the control circuitry selects one of eight pulse widths which then drive the FET gate via IC U13. As the FET turns on it switches the high voltage supply, MOD+HV, across the very low impedance of the pulse transformer primary. The current rapidly rises in the FET(s) and their series source resistors until the FET(s) begin to pinch-off thus holding the current at a constant level. The resulting primary voltage pulse causes an associated secondary pulse stepped-up by the transformer turns ratio to several kV. When the secondary voltage reaches the magnetron switch-on threshold it will 'fire' generating a burst of microwave power at several kW and at a frequency of approximately 9.4GHz.

The voltage supply to U13, nominally at 18V, is controlled by PTX\_ADJUST which allows the primary current to be trimmed and thus the magnetron current controlled.

The FET(s) are protected from operation at excess temperature by a thermistor, RT1 bonded to the FET heatsink. This functions so as to disable the modulator pulse generation circuitry, U11A, etc, in the event of excessive heatsink temperature (>100°C). It is further protected from operation with low or unstable supply voltage by Q29, D26, Q40, etc.

The control circuitry comprises a monostable U11A, whose pulse width is controlled by selection of one of four capacitor values under control of the logic level PW0, PW1 control lines. Fine adjustment of pulse width by variable analogue voltage control, PW\_Adjust is achieved by varying the effective resistance of R262, R263. An additional monostable, U11B limits the maximum pulse repetition rate under fault conditions.

**Table 1: Range, Pulse Width and PRF Table (4kW/10kW)**

Range (nm)	Nominal PW (ns)	PRF (kHz)	PW1 state	PW0 state	Normal Magnetron Current Reading (see Diagnostics Menu)	Course Pulse Width
(X = Pulse Expand ON)						
1/8	75	3.0	0	0	17 - 40	SP range
1/8X	100	3.0	0	0	30 - 60	SP range
1/4	75	3.0	0	0	17 - 40	SP range
1/4X	100	3.0	0	0	30 - 60	SP range
1/2	100	3.0	0	0	30 - 60	SP range
1/2X	150	3.0	0	1	58 - 94	MP range
3/4	150	3.0	0	1	58 - 94	MP range
3/4X	250	3.0	0 1	1 0	84 - 130	MP range LP range
1.5	350	2.0	1	0	85 - 145	LP range
1.5X	450	1.6	1	0	85 - 145	LP range
3.0	450	1.6	1	0	85 - 145	LP range
3.0X	600	1.2	1	1	85 - 145	VLP range
6.0 or greater	1000 (4kW) 1200 (10kW)	0.74	1	1	80 - 135	VLP range

Two circuit blocks monitor the performance of the modulator / magnetron to provide diagnostic information for service personnel which may be read in the diagnostics menu at the display unit.

- Comparator U14D senses the correct flow of magnetron heater current and provides an output, HEATER\_OK which is normally a logic high when the magnetron is connected and drawing at least the minimum specified current.
- Peak detector D60, etc detects the peak pulsed magnetron current flow and derives the signal MOD\_ISENSE which gives an indication of the transmit power. This circuit is an improvement on that used on the D2 and D4 radome scanners and may be used with some confidence to diagnose correct modulator/magnetron operation. The reading may be found in the display diagnostics menu (see Section 3.3). The value will change with selected range setting. See Section 3.6, Diagnostics Menu and Table 1 below, for details.

### **Modulator Clock, PRI\_PLS**

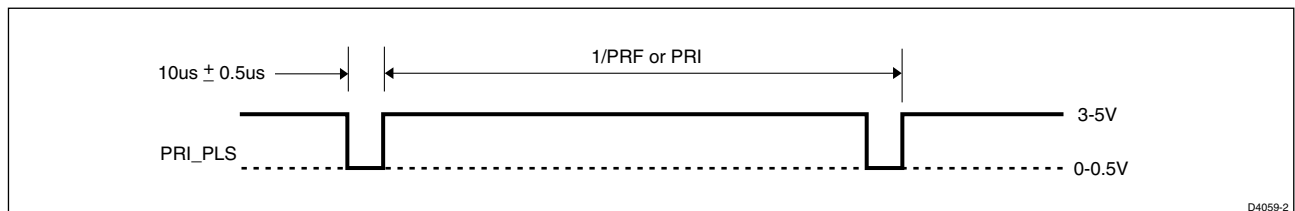


Figure 7. Modulator clock, PRI\_PLS

### **Ships Heading Sensor**

The ships heading sensor is used to indicate the antenna alignment. It provides one output pulse per antenna revolution. This information is utilised by the IF receiver to synchronise the radar output to the ships heading.

A Hall effect transducer is triggered by a magnet on the principal gear of the antenna rotary joint assembly. This results in a negative going pulse at CN5-1. This pulse is conditioned by the interface formed by R124, C100 and reappears as SHP\_IN at CN2-15 as a negative going pulse of approximately 5V amplitude. If the antenna is rotating normally this pulse will have a repetition rate of approximately 2.5 seconds.

### **3-Phase DC Brushless Motor Controller**

All open array radar systems use a 3-phase DC motor. The controller for this motor is based on an integrated controller IC, U4. This IC provides electronic commutation of each of the three motor phase windings. Three hall effect transducers embedded within the motor signal the position of the rotor. These signals RLG1, RLG2, RLG3 are then interpreted by U4 to signal which motor phases are to be driven by the 3-phase bridge formed by Q5/Q14, Q9/Q15 and Q13/Q16. The motor Hall transducer signals are combined by U1, U2A to provide antenna position feedback to the IF controller. When rotating normally at 24 rpm, the signal at TP34 and CN2-10 (STEP\_IO) should be a logic level clock at approximately 590 Hz. In addition the hall transducer signals are used to derive rotation speed feedback via U1, U2A and U3C. The output of filter U3C is a DC voltage proportional to motor speed. The desired speed is set by potentiometer RV1 and is set to establish a motor speed of 2900 RPM. Motor over-speed is detected by U3D which enables motor braking to minimise overrun speed in high wind conditions. Motor torque control is achieved by controlling the switching duty cycle of the 3-phase bridge, bottom FETs, Q14, Q15, Q16. This pulse width modulated control operates at approximately 25kHz. Each 'on' cycle may also be terminated

prematurely by peak motor current detected by R102, if the peak winding current threshold is exceeded (approximately 13 A).

Fault conditions such as incorrect hall transducer inputs or excessive motor current are detected by U4 and signalled at pin 14. This fault signal is conditioned and timed by monostable U2, U3B, etc. and in the event of a persistent fault of approximately 10 seconds duration the motor controller is disabled and latched off. Thus an obstructed antenna will cease to drive after this period. This condition will also be detected by the IF controller microprocessor and transmission will be disabled. Once latched OFF the motor circuit will remain off until either the radar power button is pressed to switch the mode back to 'transmit', or the power is cycled.

**Note:** The motor controller circuit is referenced to ship's battery negative.

## 4. IF Receiver PCB – Interface Description

The Interfaces to the IF Receiver are shown in Figure 4.

The individual signal functions are described below:-

### Connectors

Connector	Function	Type
P1	LNC connector	20 way SAMTEC CLH-110-F-D-DV-P (7 pins used only)
P2	Display connector for serial communications, video and synchronisation timing signals	10 way Picoflex ribbon connector
P4	Mod-IF interconnect	18 way Picoflex ribbon connector

### Display Connector (P2)

Ref.	Signal Name	Colour	Type	State	Function
P2-1	AZ_SHP_OUTB	Grey	Clock, differential pair output	Normally high, low going clock	A differential output pair providing azimuth pulses to synchronise antenna position with the display (10us duration at approximately 820 Hz). The SHP (ships heading position) pulse is superimposed on the signal once per antenna revolution (30us pulse every 2.5 secs)
P2-2	AZ_SHP_OUT	Purple		Normally low, high going clock 0 - 5.0V	
P2-3	SER_IOB	Blue	Digital comms, differential pair bi-directional	2.2 V nom. DC bias	An RS485 Bi-directional serial communications link operating at 19.2 kBaud. It provides control of the scanner operation and monitoring functions from the Radar display.
P2-4	SER_IO	Green		2.8 V nom. DC bias	
P2-5	PRI_OUTB	Orange	Clock, differential pair output	normally low, high going clock	A differential output pair providing PRI (Pulse Repetition Interval) pulses to synchronise the firing of the transmitter with the display video. Rate is according to range setting.
P2-6	PRI_OUT	Yellow		normally high, low going clock 0 - 5.0V	
P2-7	Spare				Not used
P2-8	VIDEO GND		Analogue Video output	AC coupled 1.75V max peak signal into 75 ohms	The raw Radar video signal from the scanner.
P2-9	VIDEO				
P2-10	GND				

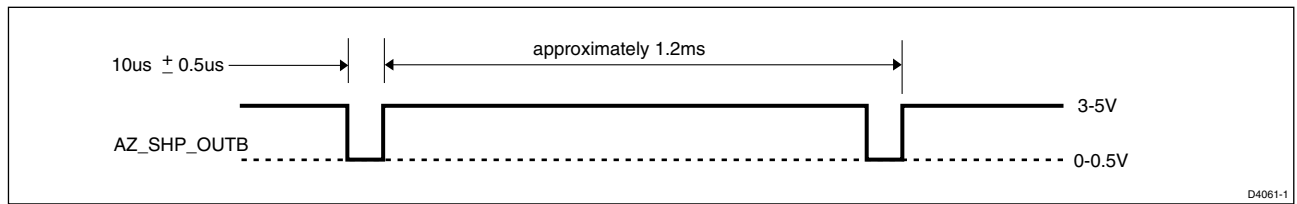


Figure 8. AZ\_SHP\_OUTB/AZIM\_DNEG

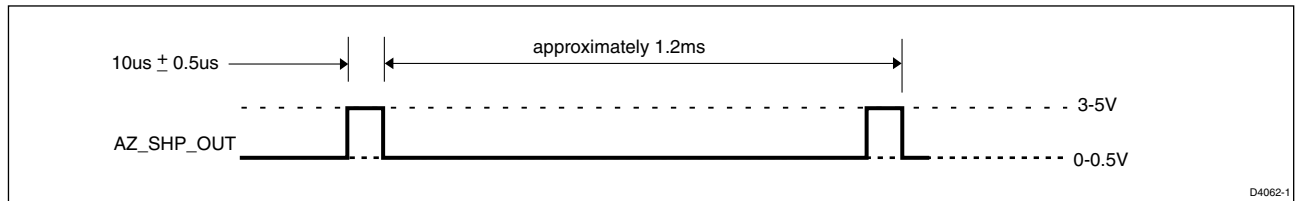


Figure 9. AZ\_SHP\_OUT/AZIM\_DPOS

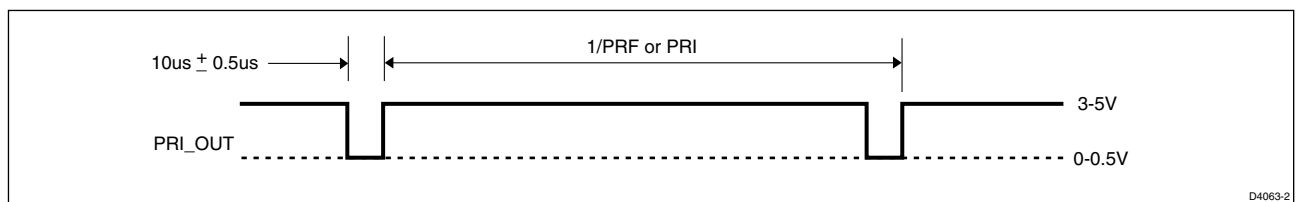


Figure 10. PRI\_OUT/PRI\_DPOS

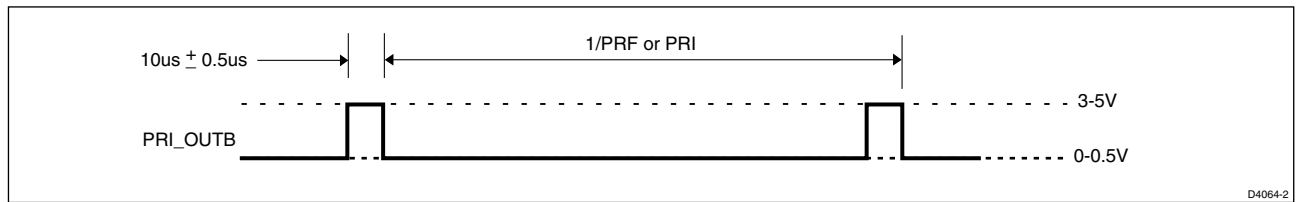


Figure 11. PRI\_OUTB/PRI\_DNEG

## LNC Connector (P1)

Ref.	Signal Name	Type	State	Function
P1-1	GND	60MHz Intermediate	N/A	The down-converted received radar signal from the LNC at 60MHz carrier frequency.
P1-2	60MHz IF	Frequency (IF) Radar received signal input		
P1-3	Not Connected	N/A	N/A	N/A
P1-4	RF_ATTENV	Analogue control voltage output	0 - 10V	N/A
P1-5	TUNE_V	Analogue control voltage output	4 - 24 V	A control voltage that is applied to the LNC VCO (Voltage Controlled Oscillator) to maintain the tuning of the LNC output to 60MHz.
P1-6	GND	Analogue output	0V	Analogue ground reference for the LNC supplies.
P1-7	+5V	Analogue Output (switchable)	0V in standby mode +5V in transmit mode	The 5v supply for the LNC. It is switched off in standby mode to save power.
P1-8	-5V	Analogue Output	-5.9V nom.	The -5.9V supply for the LNC

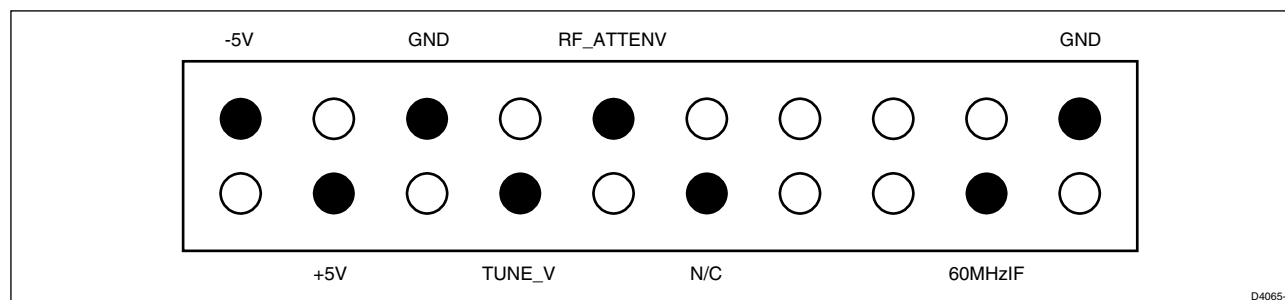


Figure 12. LNC Connector P1 connections as viewed from component side of board

### ***Mod/IF Interconnect (P4)***

This connector P4 is pin to pin identical to CN2 connector on the MOD / PSU PCB. See MOD / PSU interface section for details.

## **5. IF Receiver – Circuit Description**

### ***Main Receiver***

The prime function of the IF receiver is to provide low noise amplification and logarithmic detection of the 60MHz IF (Intermediate Frequency) Radar received signal, to give a video signal output suitable for displaying on the Radar screen (after digital processing at the display).

The receiver provides low noise amplification, dynamic IF gain control (STC) and selectable IF bandwidths to optimise target detection for all ranges and for various sea and weather conditions. The following summarises the functions of the circuitry.

A low noise amplifier (AR1), is situated prior to an adjustable gain monolithic microwave integrated circuit (MMIC) amplifier stage (U9 and U10) in order to define the noise figure of the system. This incorporates the relevant circuitry to provide fast gain control via the STC generator.

General amplification and attenuation control is also provided by the cascaded MMIC amplifiers U9 and U10 in conjunction with factory-tuned inductors (L4, L10 and L11) and capacitors to tailor the bandwidth characteristics of the circuit.

IF Bandwidth switching between 12MHz and 3MHz is configured to provide matched filtering for the shorter transmit pulses which are automatically set when the Radar range is adjusted. Gain is increased accordingly to maintain a relatively constant noise power at the receiver output.

Switched video filters are used in conjunction with the 3MHz IF filter to provide matched filtering for the 600ns and 1us/1.2us pulses. These are 0.7 MHz and 0.5MHz respectively.

Remaining variations in noise power as a consequence of the different signal bandwidths (i.e. noise power is directly proportional to bandwidth) are adjusted in the display.

A 'fast time constant' circuit is used to provide a continuously variable high pass filter to provide some immunity against the bulk effects of rain.

**N.B. The variable inductor coils L4, L10 and L11 are preset at the factory. They require specialist equipment for tuning and must not be adjusted by the service engineer.**

The PRI rates and video noise can be observed at the appropriate connectors (see interface section) for the different range settings as follows:

### Summary of bandwidths, pulse widths and PRI rates

Radar Range Setting	IF BW	Video BW	Pulse width used	Video Noise level
0.125 to 0.75 nm	12MHz	15MHz	65 to 250ns	>500mV pk-pk
1.5 and 3nm	3MHz	15MHz	350 and 450ns	>500mV pk-pk
3nm (target expand)	3MHz	0.7MHz	600ns	>250mV pk-pk
6nm to max range	3MHz	0.5MHz	1us/1.2us	>200mV pk-pk

### Autotune Receiver

The autotune receiver provides frequency selective peak detection of high level 'main-bang' transmitter pulses. This is achieved using a high impedance branch from the main receiver input with a transistor/diode based amplifier/detector circuit (Q31, Q32, D16, Q33, Q37). The detection bandwidth of the autotune receiver is set at the factory using variable inductors L7, L8 and L9. The output of the receiver is buffered (U6A) and passed to the scanner microprocessor. A tuning algorithm is then performed at the display to set the difference frequency between the magnetron and VCO (Voltage Controlled Oscillator) to a fixed IF frequency of 60MHz using the TUNE\_V control line P1 pin5. Both coarse and fine adjustment are provided by the microprocessor to allow for initial setting and subsequent fine tuning.

**N.B. The variable inductor coils L7, L8 and L9 are preset at the factory. They require specialist equipment for tuning and must not be adjusted by the service engineer.**

### STC/Main Bang Suppression (MBS)

The STC circuitry consists of a logarithmic function generator split into four outputs and multiplied by 4, 5.5 and 2 to generate the respective R4, sea clutter and rain curves respectively.

These curves are offset as requested via processor/operator demands and then combined to provide an output equal to the greatest of the inputs. A curve splitter and linearisation circuits are used to match the output control levels to the characteristics of each attenuator.

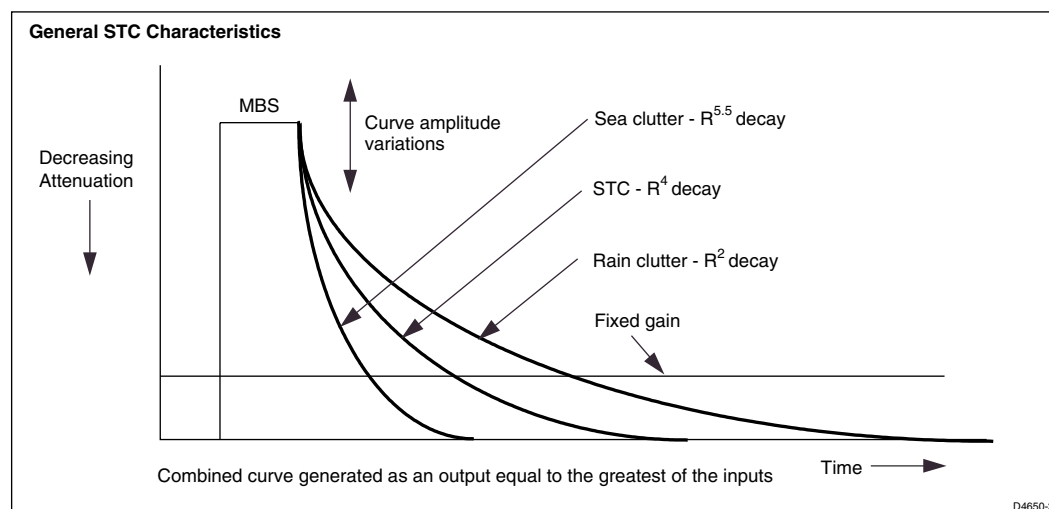


Figure 13. General STC Characteristics

Main bang suppression (MBS) amplitude and duration controls are configured so as to override these STC controls.

For low values of attenuation the attenuation is applied to the Monolithic amplifiers in order to preserve system noise figure. At higher values of attenuation the attenuation is divided between the IF pin attenuator (D17) used to control the first IF amplifier stage, and the Monolithic amplifiers.

## Microcontroller

The microcontroller subsystem, using an NEC 78054 device, is integrated onto the IF receiver board and provides the following functions :-

- Generates analogue control voltages via a multi channel Digital to Analogue Connector (DAC) for all user and automated scanner adjustments
- Reads the tune indicator input and adjusts tune control voltage as necessary.
- Controls modulator pulse width selection, by selecting PW0 and PW1 control lines (coarse PW adjustment) and then adjusting the analogue output (fine PW adjustment). See **Warning** below.
- Generates Azimuth pulses synchronised to the 3-phase motor for display synchronisation.
- Generates the PRI (Pulse Repetition Interval) pulses to fire the magnetron, start the STC cycle and synchronise the display.
- Buffers the Ships Heading Pulse from the MOD/PSU PCB for synchronising the display.
- Communicates with the display via a serial interface.

## Initial Scanner set up (EEPROM stored values)

The scanner has non volatile storage (EEPROM U18) for the following items:-

- Optimum VCO coarse and fine tune settings.
- Calibrated values for setting each of the 8 transmit pulse widths. See **Warning** below.
- Default values for the Auto Gain function for each pulse width (used when GST is selected for the display).
- MBS Duration and Amplitude for each pulse length.
- Range Zero Offset (adjusted by Display Timing function in Advanced settings Menu) for each filter setting
- Azimuth zero offset (adjusted by Bearing Alignment function in Radar Set Up Menu)
- STC Preset Max - a preset level of R<sup>4</sup> clutter curve is set to equalise close target returns
- Scanner Size - storage of the antenna size fitted to the Scanner - used to set Max Range for Display
- Modulator Power - The power of the modulator in kW - also used to set Max range for Display

**WARNING: The IF PCBs for the 4kW and 10kW Scanners are not interchangeable. The stored pulse width setting are different. If a 4kW IF PCB is fitted to a 10kW Scanner permanent damage will occur to the Modulator output FETs due excessive pulse duration at high PRFs.**

The above stored parameters each have a factory set and used working location. These values are set at the factory and are optimised for each individual scanner unit to provide optimum performance and a good starting value when the Radar system is first operated. However, the VCO tuning, range zero offset and Azimuth zero offset used working values are adjustable from the display during Radar operation.

Due to temperature variations affecting the LNC, the VCO tuning values are adjusted by the display when Auto mode is selected to give optimum tuning. The present optimum value is stored when a range change (i.e. transmit pulse length change) is made, so that when the range is selected again,



the auto-tune function is at a better starting point. Normally this adjustment is made just to the fine tune value for each pulse length. Occasionally, a change in coarse tune may be necessary. If tuning problems occur, the Tune Preset function in the Advanced Settings Menu provides a manual way of adjusting the coarse tune used working value.

The Range Zero Offset is adjusted manually from the display Advanced Settings Menu (Display Timing) as part of the normal Radar installation procedure. If the inter unit cable is kept to the supplied length the Display Timing should not normally need adjusting.

STC preset maximum is set at the factory, however the STC preset value can also be changed via the Advanced Settings Menu.

When a Factory Reset is performed (press MENU, select SYSTEM SET UP, then press and hold MENU for 5 second countdown) the scanner copies the Factory set values back into the used working locations of the EEprom so the scanner and display are as they were set up when they left the factory.

The EEprom also stores the scanner Build Standard information that is accessible through the Diagnostics Menu - see chapter 4 - fault finding.

## 6. Antenna / Rotary Joint Assembly

The primary specifications for the antenna / rotary joint assembly are as follows :-

Parameter	48" Open Array	72" Open Array
Operating frequency	9.410GHz $\pm$ 63MHz *	9.410GHz $\pm$ 63MHz *
Azimuth beam angle	1.85° nominal	1.15° nominal
Elevation beam angle	25° nominal	25° nominal
Antennae gain across bandwidth	28.0dB nom	31.0dB nom
Return loss	>15.0dB	>15.0dB
Sidelobe levels	<-22.0dBc	<-25.0dBc

\* Bandwidth requirements are defined by the magnetron uncertainty

## 7. Scanner Display Connection

The scanner / display interface is a universal link between any display and any scanner. It consists of a single, multi-core cable with a single moulded plug at the display and multiple sprung loaded connections at the scanner:

- Video, Serial bus, PRI, Azimuth/Ships heading pulse (connected at CN8).
- Power (connected at CN10).

A moulded plug at the display provides the necessary sealing against the environment, whereas at the scanner this is provided with a compression cable gland.

The cable consists of the following cores :

1. 75 ohm coaxial cable carrying the 1.75V peak to peak video signal from the scanner (pins 7 and 8).
2. Twisted pair cable (purple/grey) carrying the 5V differential azimuth and ships heading reset synchronising signal from the scanner (pins 1 and 2).

3. Twisted pair cable (yellow/orange) carrying 5V differential PRI pulse synchronising signal from the scanner (pins 5 and 6).
4. Twisted pair cable (green/blue) carrying 5V differential, bi-directional serial communications signal (RS485) between scanner and display (pins 3 and 4).
5. DC ship's power to scanner (4 cores)