

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.	

IMM OPTIONS		J1	J1 CONNECTOR - 10 PIN		J2 CONNECTOR - 4 PIN		
TYPE	SBE PN	TYPE	HIROSE PN	SBE PN	TYPE	HIROSE PN	SBE PN
RS232/LLS* *(LOGIC LEVEL SERIAL)	90554.1	STRAIGHT	DF11-10DP-2DSA(01)	172076	STRAIGHT	DF11-4DP-2DSA(01)	172113
	90554.2	RIGHT ANGLE	DF11-10DP-2DS(52)	172114	RIGHT ANGLE	DF11-4DP-2DS(52)	172077
	90554.3	STRAIGHT	DF11-10DP-2DSA(01)	172076	RIGHT ANGLE	DF11-4DP-2DS(52)	172077
RS485	90555.1	STRAIGHT	DF11-10DP-2DSA(01)	172076	STRAIGHT	DF11-4DP-2DSA(01)	172113
	90555.2	RIGHT ANGLE	DF11-10DP-2DS(52)	172114	RIGHT ANGLE	DF11-4DP-2DS(52)	172077
	90555.3	STRAIGHT	DF11-10DP-2DSA(01)	172076	RIGHT ANGLE	DF11-4DP-2DS(52)	172077

J1 MATING CONNECTOR - 10 PIN				
TYPE	HIROSE PN	SBE PN		
PC MOUNT	DF11-10DS-2DSA(01)	172115		
CABLE MOUNT	DF11-10DS-2C	172101		

J2 MATING CONNECTOR - 4 PIN				
TYPE	HIROSE PN	SBE PN		
PC MOUNT	-	-		
CABLE MOUNT	DF11-4DS-2C	172102		

IMM Pin	Descriptions						
J1	RS232/LLS		RS485				
Pin Number	Signal	Description	Signal	Description			
1	IM Coil +	Positive side of IM coil (connect to center if using coax)	IM Coil +				
2	IM Coil -	Negative side of IM coil (connect to shield if using coax)	IM Coil -				
3	HostFlag	Hardware Handshaking logic-level input	HostFlag				
4	IMFlag	Hardware Handshaking open collector output	IMFlag				
5	LL Rx	Logic-level Receive input	Rx-	Rs485 receive - signal			
6	RS232 Rx	RS232 Receive signal	Rx+	Rs485 receive + signal			
7	LL Tx	Open collector Transmit output	Tx-	Rs485 transmit - signal			
8	RS232 Tx	RS232 Transmit signal	Tx+	Rs485 transmit + signa			
9	Vin +	Power supply 6.0 - 30VDC	Vin +				
10	GND	Power supply return	GND				
		J2 is optional, it may be used to connect the IMM to t	he inductiv	ve cable coupler			
		without routing the sensitive IM Coil connection through the Host PCB.					
J2 (same	for RS232/LLS	and RS485 versions)					
Pin							
Number	Signal	Description					
1	IM Coil +	Positive side of IM coil (connect to center if using coax)					
2	GND	Power supply return (IM coil shield if using twinax cable)					
3	IM Coil -	Negative side of IM coil (connect to shield if using coax)					
4	Vin +	Power supply 6.0 - 30VDC, same as pin 9 on J1					
	Note: the IM c	oil itself has no polarity. The IM receiver circuit has polarity.					

## SEA-BIRD ELECTRONICS, INC

PART NO. SEE TABLE	BD SCALE 1.00	DRWN BY DG				
SCHEM -	PL SCALE 0.90	APPR BY DLM				
TITLE						
INDUCTIVE MO	DEM MODULE,	SPECIFICATION				

9/8/05

41453