I order the following items:

## **ORDERING INFORMATION:**

E-Mail for a quote alan@awrtech.co.uk OR print out and fill in form below and POST it to us.

We can accept credit/debit card payment (VISA, MASTERCARD) made by TELEPHONE or LETTER ONLY. \*\*\*\*\* DO NOT EMAIL YOUR CREDIT CARD INFORMATION \*\*\*\*\*

NAME	TELEPHONE	TOTAL
e-MAIL ADDRESS		
ADDRESS		card information to:
	AWR Technology The Old Bakehouse, Albe	ert Rd,
	Deal, Kent CT14 9RD, U	JK
CREDIT /DEBIT CARD	FAX: 01304 369737 ORI	DER DATE
PAYMENT: CARD NUMBER	ISS	SUE No (SWITCH)
EXPIRY DATE SIGNATURE	E SEC	CURITY DIGITS
Qu 1. We need to work out the drive frequency so that the motor will dri Contact technical if you have a sect	ive the slow motion shaft at the	
Number of teeth on RA drive wheel _ RA drive reduction gear arrangement		worm
Qu 2. Similarly for declination. Num DEC drive reduction gear arrangement		1
	to RA motor: DRIVE BOX to	DEC motor:
HANDSET to DR BOX: DRIVE BOX t		DEC motor:
Qu 3. Lead lengths you require: HANDSET to DR BOX: DRIVE BOX t Slow motion shaft diameters for OLDH Qu 4. Telescope size and type:	HAM drive coupling RA	DEC
HANDSET to DR BOX: DRIVE BOX to Slow motion shaft diameters for OLDH	HAM drive coupling RA	DEC
HANDSET to DR BOX: DRIVE BOX to Slow motion shaft diameters for OLDH Qu 4. Telescope size and type:	HAM drive coupling RA  and counterweight:	DEC
HANDSET to DR BOX: DRIVE BOX to Slow motion shaft diameters for OLDH Qu 4. Telescope size and type: Approximate weight of tube assembly How easy is it to turn the slow motion.	HAM drive coupling RA  and counterweight:  ions:  to measure the torque required	DEC (Torque: - contact technical)
HANDSET to DR BOX: DRIVE BOX to Slow motion shaft diameters for OLDH Qu 4. Telescope size and type: Approximate weight of tube assembly How easy is it to turn the slow motion (If it is 'heavy' then we need you to slow the slow of the slow to the slow of the slow to the slow of the	HAM drive coupling RA  and counterweight:  ions:  to measure the torque required and g SYNCHRONOUS MOTOR we need to be	DEC  (Torque: contact technical)

5 of 5