

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1722

SYSTEM ID: 5185
UNIT ID: 1722
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWD103b78.IMG

VELOCITY CHANNELS

Channel:	1722Z2	Vertical	3.208 μ V/Count
	1722N2	North/South	3.187 μ V/Count
	1722E2	East/West	3.219 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1722M8	Vertical	290.01 μ V/Count
	1722M9	North/South	290.61 μ V/Count
	1722MA	East/West	290.03 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1722M8	Vertical	1.133 μ V/Count
	1722M9	North/South	1.135 μ V/Count
	1722MA	East/West	1.133 μ V/Count

CAL SIGNAL MONITOR

1722X2 / 1722C2 3.212 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1722MB	293.35 μ V/Count
	1722MC	290.03 μ V/Count
	1722MD	291.79 μ V/Count
	1722ME	292.67 μ V/Count
	1722MF	290.48 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1722MB	1.146 μ V/Count
	1722MC	1.133 μ V/Count
	1722MD	1.140 μ V/Count
	1722ME	1.143 μ V/Count
	1722MF	1.135 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1723

SYSTEM ID: 5185
UNIT ID: 1723
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWDWM103b78.IMG

VELOCITY CHANNELS

Channel:	1723Z2	Vertical	3.215 μ V/Count
	1723N2	North/South	3.211 μ V/Count
	1723E2	East/West	3.197 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1723M8	Vertical	290.10 μ V/Count
	1723M9	North/South	290.92 μ V/Count
	1723MA	East/West	290.51 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1723M8	Vertical	1.133 μ V/Count
	1723M9	North/South	1.136 μ V/Count
	1723MA	East/West	1.135 μ V/Count

CAL SIGNAL MONITOR

1723X2 / 1723C2 3.210 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1723MB	290.27 μ V/Count
	1723MC	290.03 μ V/Count
	1723MD	289.77 μ V/Count
	1723ME	289.43 μ V/Count
	1723MF	289.58 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1723MB	1.134 μ V/Count
	1723MC	1.133 μ V/Count
	1723MD	1.132 μ V/Count
	1723ME	1.131 μ V/Count
	1723MF	1.131 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1724

SYSTEM ID: 5185
UNIT ID: 1724
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWDWM103b78.IMG

VELOCITY CHANNELS

Channel:	1724Z2	Vertical	3.196 μ V/Count
	1724N2	North/South	3.211 μ V/Count
	1724E2	East/West	3.197 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1724M8	Vertical	290.10 μ V/Count
	1724M9	North/South	292.28 μ V/Count
	1724MA	East/West	290.38 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1724M8	Vertical	1.133 μ V/Count
	1724M9	North/South	1.142 μ V/Count
	1724MA	East/West	1.134 μ V/Count

CAL SIGNAL MONITOR

1724X2 / 1724C2 3.223 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1724MB	291.01 μ V/Count
	1724MC	292.72 μ V/Count
	1724MD	291.71 μ V/Count
	1724ME	291.67 μ V/Count
	1724MF	291.49 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1724MB	1.137 μ V/Count
	1724MC	1.143 μ V/Count
	1724MD	1.140 μ V/Count
	1724ME	1.139 μ V/Count
	1724MF	1.139 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1725

SYSTEM ID: 5185
UNIT ID: 1725
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWD103b78.IMG

VELOCITY CHANNELS

Channel:	1725Z2	Vertical	3.209 μ V/Count
	1725N2	North/South	3.207 μ V/Count
	1725E2	East/West	3.198 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1725M8	Vertical	289.77 μ V/Count
	1725M9	North/South	289.32 μ V/Count
	1725MA	East/West	290.59 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1725M8	Vertical	1.132 μ V/Count
	1725M9	North/South	1.130 μ V/Count
	1725MA	East/West	1.135 μ V/Count

CAL SIGNAL MONITOR

1725X2 / 1725C2 3.193 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1725MB	289.08 μ V/Count
	1725MC	289.90 μ V/Count
	1725MD	291.44 μ V/Count
	1725ME	291.03 μ V/Count
	1725MF	289.90 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1725MB	1.129 μ V/Count
	1725MC	1.132 μ V/Count
	1725MD	1.138 μ V/Count
	1725ME	1.137 μ V/Count
	1725MF	1.132 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1726

SYSTEM ID: 5185
UNIT ID: 1726
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWDWM103b78.IMG

VELOCITY CHANNELS

Channel:	1726Z2	Vertical	3.202 μ V/Count
	1726N2	North/South	3.219 μ V/Count
	1726E2	East/West	3.204 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1726M8	Vertical	291.09 μ V/Count
	1726M9	North/South	291.53 μ V/Count
	1726MA	East/West	290.89 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1726M8	Vertical	1.137 μ V/Count
	1726M9	North/South	1.139 μ V/Count
	1726MA	East/West	1.136 μ V/Count

CAL SIGNAL MONITOR

1726X2 / 1726C2 3.196 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1726MB	290.42 μ V/Count
	1726MC	290.24 μ V/Count
	1726MD	290.24 μ V/Count
	1726ME	291.13 μ V/Count
	1726MF	290.87 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1726MB	1.134 μ V/Count
	1726MC	1.134 μ V/Count
	1726MD	1.134 μ V/Count
	1726ME	1.137 μ V/Count
	1726MF	1.136 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1727

SYSTEM ID: 5185
UNIT ID: 1727
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWDWM103b78.IMG

VELOCITY CHANNELS

Channel:	1727Z2	Vertical	3.201 μ V/Count
	1727N2	North/South	3.202 μ V/Count
	1727E2	East/West	3.193 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1727M8	Vertical	290.40 μ V/Count
	1727M9	North/South	290.36 μ V/Count
	1727MA	East/West	290.62 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1727M8	Vertical	1.134 μ V/Count
	1727M9	North/South	1.134 μ V/Count
	1727MA	East/West	1.135 μ V/Count

CAL SIGNAL MONITOR

1727X2 / 1727C2 3.203 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1727MB	289.90 $\mu\text{V}/\text{Count}$
	1727MC	289.71 $\mu\text{V}/\text{Count}$
	1727MD	290.99 $\mu\text{V}/\text{Count}$
	1727ME	291.12 $\mu\text{V}/\text{Count}$
	1727MF	289.97 $\mu\text{V}/\text{Count}$

Sample Rate: 1 samples/sec

Channel:	1727MB	1.132 $\mu\text{V}/\text{Count}$
	1727MC	1.132 $\mu\text{V}/\text{Count}$
	1727MD	1.137 $\mu\text{V}/\text{Count}$
	1727ME	1.137 $\mu\text{V}/\text{Count}$
	1727MF	1.133 $\mu\text{V}/\text{Count}$

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1728

SYSTEM ID: 5185
UNIT ID: 1728
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWD103b78.IMG

VELOCITY CHANNELS

Channel:	1728Z2	Vertical	3.212 μ V/Count
	1728N2	North/South	3.216 μ V/Count
	1728E2	East/West	3.213 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1728M8	Vertical	291.97 μ V/Count
	1728M9	North/South	291.64 μ V/Count
	1728MA	East/West	291.56 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1728M8	Vertical	1.141 μ V/Count
	1728M9	North/South	1.139 μ V/Count
	1728MA	East/West	1.139 μ V/Count

CAL SIGNAL MONITOR

1728X2 / 1728C2 3.207 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1728MB	291.21 μ V/Count
	1728MC	290.49 μ V/Count
	1728MD	290.86 μ V/Count
	1728ME	291.80 μ V/Count
	1728MF	290.88 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1728MB	1.138 μ V/Count
	1728MC	1.135 μ V/Count
	1728MD	1.136 μ V/Count
	1728ME	1.140 μ V/Count
	1728MF	1.136 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1729

SYSTEM ID: 5185
UNIT ID: 1729
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWDWM103b78.IMG

VELOCITY CHANNELS

Channel:	1729Z2	Vertical	3.203 $\mu\text{V}/\text{Count}$
	1729N2	North/South	3.197 $\mu\text{V}/\text{Count}$
	1729E2	East/West	3.216 $\mu\text{V}/\text{Count}$

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1729M8	Vertical	290.40 $\mu\text{V}/\text{Count}$
	1729M9	North/South	291.05 $\mu\text{V}/\text{Count}$
	1729MA	East/West	289.36 $\mu\text{V}/\text{Count}$

Sample Rate: 1 samples/sec

Channel:	1729M8	Vertical	1.134 $\mu\text{V}/\text{Count}$
	1729M9	North/South	1.137 $\mu\text{V}/\text{Count}$
	1729MA	East/West	1.130 $\mu\text{V}/\text{Count}$

CAL SIGNAL MONITOR

1729X2 / 1729C2 3.210 $\mu\text{V}/\text{Count}$

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1729MB	291.03 μ V/Count
	1729MC	290.08 μ V/Count
	1729MD	291.12 μ V/Count
	1729ME	290.75 μ V/Count
	1729MF	290.05 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1729MB	1.137 μ V/Count
	1729MC	1.133 μ V/Count
	1729MD	1.137 μ V/Count
	1729ME	1.136 μ V/Count
	1729MF	1.133 μ V/Count

DM24 CALIBRATION

WORKS ORDER: 5185

DIGITISER SERIAL NUMBER: A1730

SYSTEM ID: 5185
UNIT ID: 1730
OUTPUT DATA FORMAT: GCF
BAUD RATE: 38400

CPLD: A0.E1
BOOTLOADER: BOOT1030.IMG
DSP SOFTWARE: DSPSI1060.BIN
SYSTEM: ARMFWD103b78.IMG

VELOCITY CHANNELS

Channel:	1730Z2	Vertical	3.199 μ V/Count
	1730N2	North/South	3.202 μ V/Count
	1730E2	East/West	3.206 μ V/Count

MASS POSITION CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1730M8	Vertical	290.73 μ V/Count
	1730M9	North/South	291.36 μ V/Count
	1730MA	East/West	291.34 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1730M8	Vertical	1.136 μ V/Count
	1730M9	North/South	1.138 μ V/Count
	1730MA	East/West	1.138 μ V/Count

CAL SIGNAL MONITOR

1730X2 / 1730C2 3.214 μ V/Count

GPS RECEIVER

PWM: 8000 Counts
At Temperature Reading: 23°C

POWER CONSUMPTION

Digitiser Power Consumption
GPS Power Consumption

80mA @ 12v
28mA @ 12v

AUXILIARY CHANNELS

Sample Rate: 4 samples/sec (Default)

Channel:	1730MB	290.47 μ V/Count
	1730MC	291.12 μ V/Count
	1730MD	290.34 μ V/Count
	1730ME	290.45 μ V/Count
	1730MF	291.21 μ V/Count

Sample Rate: 1 samples/sec

Channel:	1730MB	1.135 μ V/Count
	1730MC	1.137 μ V/Count
	1730MD	1.134 μ V/Count
	1730ME	1.135 μ V/Count
	1730MF	1.138 μ V/Count