

SURVEY NOTES

Selecting the Appropriate Driver for the CEESCOPE[™] and CEE ECHO[™] when using HYPACK. **DOCUMENT ONLY VALID FOR RELEASES UP TO 2021 Q2**.

Because of the unique time-stamped data output of the CEESCOPE[™] and CEE ECHO[™], HYPACK software offers two driver configurations, with survey timing based either on "CEE time" or "PC time". In both cases the CEESCOPE driver is used for the sounding data however a special version of the GPS-NMEA0183 driver is available to access the CEE timing benefits. It is recommended that users select the special "CEE time" configuration in all cases except when ancillary equipment with no time-stamped output such as a side scan sonar is used simultaneously. It is important to use "CEE time" when recording telemetered data in HYPACK.

The CEESCOPE[™] and CEE ECHO[™] use the ZDA GPS message (in combination with a 1PPS signal in the case of the CEESCOPE) to generate a precise GPS-derived time tag that is applied to every line of data and each binary echogram ping packet. This time tag, as it is applied upstream of the acquisition PC and associated interface ports represents a highly precise source of timing and minimizes latency for single beam surveys. This timing method becomes particularly beneficial when data are telemetered over a wireless connection such as when using a USV.

The POS time stamp as applied to GNSS data output by the CEESCOPE is shown below. Time is expressed in seconds past midnight based on the CEESCOPE system time:

POS 42649023 \$GPZDA,015055.00,24,02,2012,,*67

POS 42649023 \$GPGGA,015055.00,3338.9114522,S, 15109.8404898, E,4,14,0.8,2.074,M,23.20,M,02,0006*45

POS 42649040 \$GNGST,015055.00,4.76,0.01,0.01,-17.5827,0.01,0.01,0.01*6A

POS 42649040 \$GNVTG,344.989,T,344.989,M,3.752,N,6.948,K,D*38

HYPACK may be configured in two ways with the CEESCOPE or CEE ECHO: using the special time stamps "CEE time" or using "PC time" where the CEE time stamps are ignored, and data are simply recorded at the time received by HYPACK at the PC. For the highest quality data, "CEE time" should be used, to take advantage of maximum timing precision. When the CEESCOPE is connected to the PC with an Ethernet cable, differences between the methods will be small, however when using a wireless (WiFi) connection it becomes more important to utilize "CEE time". When using ancillary devices such as side scan sonar, "PC time" must be used. "CEE time" is only appropriate for surveys where just a CEESCOPE or CEE ECHO connected to a third party GNSS receiver is used, either of which may also be connected to a motion sensing unit.

HYPACK uses the **GPS** driver for position and the **CEESCOPE** driver for depth. As the "CEE time" time stamp is applied to the position and depth data, both HYPACK drivers need to be properly configured. A custom version of the GPS driver called **GPS-CEE** is used when set up for "CEE time" data acquisition; this driver DLL is stored in the custom drivers folder of the 2018 release.

1. USING CEE TIME.

When using "CEE time", the CEE time stamp is used to write all HYPACK data (RAW and BIN files) with the timing exactly as output by the CEESCOPE. The time at the acquisition PC is ignored, and no time-syncing of the PC occurs. The **GPS CEE** driver is selected, and in the SETUP / ADVANCED menu, the appropriate GPS messages are checked. The "User Modified NMEA Messages" should be set to POS. For the **CEESCOPE** driver, in the SETUP menu, "Use CEESCOPE time" must be checked.



As HYPACK expects UTC when using "CEE time", the CEESCOPE time offset should be set at zero to ensure the data output is UTC. When using "CEE time", the HYPACK data will exactly match RAW and BIN files generated from CEESCOPE data recorded inside the echo sounder.

2. USING PC TIME

When using PC TIME, the CEE time stamp is ignored and all data are written with timing based on the receipt time in HYPACK (PC time). The **GPS NMEA-0183** driver is selected, and in the SETUP / ADVANCED menu, the appropriate GPS messages are checked. The "User Modified NMEA Messages" should be set to POS. This is required even though the time stamps are not used. For the **CEESCOPE** driver, in the SETUP menu, "Use CEESCOPE time" must not be checked.

				0
HYPACK Combined Hardware			- 🗆 ×	500
Options Help				\times
Hardware	Survey Devices Survey Connect Offsets			
Boat		1		
GPS INMEA-0183	Available All Devices V	Installed	GPS Setup	?
GPS CEE	Version Version	Add> GPS NMEA-0183	Constal Alarma C	Advanced
	GoPro Capture 16.1.1.0	GPS CEE		5 512103 60063
	GPS CEE 18.0.0.0	< Remove	Used sentences	
	GPS Sync Only 16.0.0.1		PTNL,GO	
	Guintoli Dredge 14.0.1.1		PTNL,QA	A GSA GST GNS GSV
	Hagler Systems Inclinom 14.0.1.3		VIG	MHDI TITO
	Hazen HTG-5000 Tide G 14.0.2.1	Nav. Stations	The second se	POS (CaeScope)
	< > > > > > > > > > > > > > > > > > > >	Setup	User Modified IV	IEA Messages POS (Geescope)
	View	Name	Use only fo	or heading (OTFGYRO) Show debug messages
	O DLL Name	GPS NMEA-0183	Report and	enna elevation as depth 🛛 Ignore Checksum
	Descree Driver Liet		USE AT YOUR OW	N RISK!
	Rescan Driver List	Driver C: (HYPACK 2017)devices (g	Unless s	pecifically instructed by HYPACK Technical
	Functions	Ontions	Sup	port leave these items UNCHECKED!
	Record raw message	Record raw data	Use GPS time v	hen not synchronizing (special configurations only !!!)
	Position	Record quality data	Use MSL height	only (NOT RECOMMENDED)
	☑ Depth ✓ Heading			
	Speed	1		OK Canc
	Record device specific messages			
l HYPACK Combined Hard : Options Help 题 Hardware	ware Survey Devices Survey Connect	0ffsets	4 -	-
HYPACK Combined Hard Options Help Hardware Boat GPS NMEA-0183 CEESCOPE	Survey Devices Survey Connect Available All Devices	Offsets	2d	
HYPACK Combined Hard Options Help Hardware Hardware Hardware Ges NMEA-0183 GESCOPE GPS CEE GPS CEE	Survey Devices Survey Connect Available All Devices Version Ve	Offsets V Install rsion Add> CESS	-È - - - - - - - - - - - - - - - - - - -	
HYPACK Combined Hard ○ Options Help ○ Hardware ○ ➡ Boat ○ ☐ GPS NMEA-0183 ○ ☐ CEESCOPE ○ ☐ GPS CEE	Version Ve GPPro Capture 10 GPS CFF 11	Offsets	ed MEA-0183 COPE EE	
HYPACK Combined Hard Options Help Hardware Hardware Herdware GPS NMEA-0183 CEESCOPE GPS CEE	Version Versio	Offsets Install rsion Add> GPS N 6.1.1.0 A GPS C 7.0.5.0 <> Remove GPS C	ed MEA-0183 SOPE EE	
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → GPS CEE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 12 GPS NMEA-0183 12 GPS Sync Only 11	Coffsets	-È - MEA-0183 	
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → CEESCOPE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 10 GPS NMEA-0183 11 GPS Sync Only 11 Guintoli Dredge 11	Coffsets Coffsets Install GPS N GPS N GPS N GPS C G	=d MEA-0183 SOPE EE	
HYPACK Combined Hard Coptions Help Hardware → Boat GPS NMEA-0183 GPS CEESCOPE GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 18 GPS NMEA-0183 12 GPS Sync Only 18 Guintoli Dredge 1 Hagler Systems Inclinom 12	Coffsets	=d MEA-0183 SOPE EE	
HYPACK Combined Hard Options Help Hardware Boat GPS NMEA-0183 GPS CEESCOPE GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 16 GPS CEE 18 GPS NMEA-0183 11 GPS Sync Only 16 Guintoli Dredge 16 Hagler Systems Inclinom 16 Hazen HTG-5000 Tide G 16	Offsets Install rision Add> GPS N 6.1.1.0 A GPS N 8.0.0.0 < Remove	ed MEA-0183 SOPE EE	Ce C X
HYPACK Combined Hard ○ Options Help ○ Hardware ○ ➡ Boat ○ GPS NMEA-0183 ○ GPS CEE ○ GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 18 GPS NMEA-0183 12 GPS Sync Only 11 Guintoil Dredge 14 Hagler Systems Indinom 14 HD25A USDigital 14	Offsets Install v Install rrsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	=d MEA-0183 SOPE EE	Ce C X Channel 1 Channel 2
9 HYPACK Combined Hard ○ Options Help ○ Hardware ○ ➡ Boat ○ GPS NMEA-0183 ○ GPS CEE ○ GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 14 GPS CEE 13 GPS CEE 14 GPS CEE 14 GPS Sync Only 14 Guintoli Dredge 14 Hagler Systems Indinom 14 Hazen HTG-5000 Tide G 14 HD25A USDigital 14	Offsets Install srsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	=d =d MEA-0183 =OPE EE	Ce C ×
HYPACK Combined Hard Coptions Help Hardware → Boat → Boat → GPS NMEA-0183 → CEESCOPE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 18 GPS NMEA-0183 11 GPS Sync Only 16 Guintoli Dredge 14 Hagler Systems Inclinom 14 Hazen HTG-5000 Tide G 14 HD25A USDigital 14 C View	Offsets Install rrsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 .:ope EE	Ce C ×
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → GPS CEE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 12 GPS NMEA-0183 11 GPS Sync Only 12 Guintoli Dredge 14 Hagler Systems Inclinom 14 Hazen HTG-5000 Tide G 14 HD25A USDigital 14 C View DLL Name © Descr	Offsets Install rrsion Add> 6.1.1.0 GPS N 8.0.0.0 < Remove	ed MEA-0183 COPE EE	Ce CANNEL Channel 1 Channel 2 Bathy Bathy C
HYPACK Combined Hard Options Help Hardware Hardware GRS NMEA-0183 GRS NMEA-0183 GRS CEE GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 12 GPS NMEA-0183 11 GPS Sync Only 16 Guintoli Dredge 12 Hagler Systems Inclinom 12 Hazen HTG-5000 Tide G 1 HD25A USDigital 12 < View ○ DLL Name ④ Descr	Offsets Install rsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 SOPE	Channel 1 Channel 2 Bathy Sathy Sath
HYPACK Combined Hard ○ Options Help ○ Hardware → Boat → Boat → GPS NMEA-0183 → CEESCOPE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 12 GPS NMEA-0183 12 GPS NMEA-0183 12 GPS Sync Only 16 Guintoli Dredge 12 Hagler Systems Indinom 12 Hazen HTG-5000 Tide G 1 HD25A USDigital 1 << View DLL Name ● Descr Rescan Driver List	Offsets Install ersion Add> GPS N 6.1.1.0 Add> GPS N 8.0.0.0 < Remove	ed MEA-0183 SOPE EE SOPE	Ce Cancel
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → GPS CEE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 11 GPS CEE 11 GPS Sync Only 11 Guintoil Dredge 12 Hagler Systems Indinom 12 Hazen HTG-5000 Tide G 1 HD25A USDigital 12 View O DLL Name @ Descr Rescan Driver List	Offsets Install v Install ersion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 SOPE EE SOPE	Ce Channel 2 Bathy Bathy Channel 2 Duse CEESCOPE Time OK Cancel
9 HYPACK Combined Hard ○ Options Help ○ Hardware ○ ➡ Boat ○ ☐ CPS NMEA-0183 ○ ☐ CEESCOPE ○ ☐ CPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 14 GPS CEE 11 GPS CEE 11 GPS Sync Only 14 Guintoil Dredge 14 Hagler Systems Indinom 14 Hazen HTG-5000 Tide G 14 HD2SA USDigital 1 < View View DLL Name ● Descr Rescan Driver List Functions	Offsets Install ersion Add> 6.1.1.0 Add> 6.1.1.0 GPS N 8.0.0.0 < Remove	ed MEA-0183 SOPE EE SOPE	Ce X Channel 1 Channel 2 Bathy Bathy V Use CEESCOPE Time OK Cancel
9 HYPACK Combined Hard Options Help Hardware Hardware Hardware GPS NMEA-0183 GPS CEE GPS CEE GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 11 GPS Sync Only 10 Guintoli Dredge 11 Hagler Systems Inclinom 12 Hagler Systems Inclinom 14 HD25A USDigital 12 < View View DLL Name ● Descr Rescan Driver List Functions ✓ Depth	Offsets Install rrsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 COPE EE COPE	Ce X Channel 1 Channel 2 Bathy V Bathy V Use CEESCOPE Time OK Cancel
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → GPS CEE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 10 GPS NMEA-0183 1 GPS Sync Only 10 Guintoli Dredge 14 Hagler Systems Inclinom 1 Hazen HTG-5000 Tide G 14 HD25A USDigital 14 ✓ ✓ View OLL Name O DLL Name ✓ Functions ✓ Depth Tide	Offsets Install rrsion Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 COPE EE PACK 2017/devices\CEESCOPE.dll	Ce CANNEL Channel 1 Channel 2 Bathy Sathy C Use CEESCOPE Time OK Cancel
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → CEESCOPE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 12 GPS NMEA-0183 1 GPS Sync Only 10 Guintoli Dredge 1 Hagler Systems Inclinom 1 Hazen HTG-5000 Tide G 1 HD25A USDigital 1 < View DLL Name ●Descr Rescan Driver List Functions Depth Tide Heave Rescond device specific mescol	Offsets Offsets Install rsion Add> GPS N GPS C GP	ed MEA-0183 COPE EE PACK 2017/devices\CEESCOPE.dll	Ce C × Channel 1 Channel 2 Bathy Bathy C Use CEESCOPE Time
HYPACK Combined Hard ○ Options Help ○ Hardware ○ E Boat ○ GPS NMEA-0183 ○ CEESCOPE ○ GPS CEE	ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 13 GPS NMEA-0183 11 GPS Sync Only 13 Guintoil Dredge 14 Hagler Systems Inclinom 14 Hagler Systems Inclinom 14 HD25A USDigital 14 C View DLL Name ● Descr Rescan Driver List Functions Depth Tde Heave K Record device specific messa	Offsets	ed MEA-0183 SOPE EE SOPE PACK 2017/devices\CEESCOPE.dll	Ce C × Channel 1 Channel 2 Bathy Bathy Use CEESCOPE Time OK Cancel
HYPACK Combined Hard ○ Options Help → Hardware → Boat → GPS NMEA-0183 → CEESCOPE → GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 11 GPS CEE 11 GPS CEE 11 GPS Sync Only 11 Guintoil Dredge 12 Hagler Systems Indinom 12 Hagler Systems Indinom 12 Hazen HTG-5000 Tide G 1 HD25A USDigital 12 < View O DLL Name ● Descr Rescan Driver List Functions Depth Tide Heave Rescord device specific messa	Offsets Install resion Add> GPS N GPS C GPS	ed MEA-0183 SOPE EE	Ce CANNEL 2 Bathy Bathy CEESCOPE Time
9 HYPACK Combined Hard ○ Options Help ○ Hardware ○ → Boat ○ GPS NMEA-0183 ○ CEESCOPE ○ GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 19 GPS CEE 11 GPS CEE 11 GPS Sync Only 19 Guintoil Dredge 1 Hagler Systems Indinom 12 Hazen HTG-5000 Tide G 14 View View View DLL Name ● Descr Rescan Driver List Functions Functions Rescan device specific messe	Offsets Offsets Install resion Add> GPS N GPS C	ed MEA-0183 SOPE EE SOPE	Ce Channel 2 Bathy V Bathy V Use CEESCOPE Time OK Cancel
HYPACK Combined Hard ○ Options Help ○ Hardware ○ → Boat ○ GPS NMEA-0183 ○ GPS CEE ○ GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 11 GPS Sync Only 10 Guintoli Dredge 1 Hagler Systems Inclinom 1 Hazen HTG-5000 Tide G 1 HD25A USDigital 12 < View DLL Name ● Descr Rescan Driver List Functions Depth Tide Heave Record device specific messa	Offsets Install resion Add> 6.1.1.0 Add> 6.1.1.0 Add> 8.0.0.0 < Remove	ed MEA-0183 COPE EE COPE	Ce X Channel 1 Channel 2 Bathy V Bathy V Use CEESCOPE Time OK Cancel
HYPACK Combined Hard Options Help Hardware Hardware GPS NMEA-0183 GPS CEESCOPE GPS CEE	Ware Survey Devices Survey Connect Available All Devices Version Ve GoPro Capture 10 GPS CEE 11 GPS Sync Only 11 Guintoli Dredge 11 Hagler Systems Inclinom 11 Hazen HTG-5000 Tide G 12 HD25A USDigital 12 < View DLL Name ● Descr Rescan Driver List Functions Depth Tide Heave Rescord device specific messa	Offsets Offsets Install rsion Add →> GPS N GPS C CEESC C	ed MEA-0183 COPE PACK 2017/devices\CEESCOPE.dll	Ce C Channel 1 Channel 2 Bathy V Bathy V Use CEESCOPE Time OK Cancel