

Software	ERC VERSION 4 / ERC-M / ERC Mini DX / ERC Mini SDX
AZraEL	ERC-settings: GS232A 9600Baud Software settings: Protocol: YAESU GS-232A 9600bd
CommCat Tested version: 4.8.0	ERC-settings: GS232B 9600Baud Software settings: Model: Yaesu 'B' Baud: 9600, Data: 8, Parity: N, Stop Bits: 1
DXLAB / DXVIEW Tested version: 3.6.1 1)	ERC-settings: GS232B 9600Baud Software settings: Model: Yaesu Speed: 9600
DX4WIN Tested version: 8.04 1)	ERC-settings: DCU-1 4800Baud Software settings: Hygn DCU1
DXbase 2007 Tested version: 1.09	TBD
EasyLog 5	ERC-settings: DCU-1 4800Baud Software settings: DCU1 4800 Baud
EME System F1EHN Tested version: V7.0 1)	ERC-settings: GS232B 9600Baud Software settings: GS232 9600 Baud
GPREDICT / Hamlib (LINUX)	ERC-settings: GS232A 9600Baud Software settings: rotctld -m 601 -r /dev/ttyUSB0 -s 9600
HalloSat Version 5xx (or higher) with HalloEasyRotor	ERC-settings: GS232B 9600Baud ERC-M needs Firmware V24 or higher Software settings (HalloEasyRotor): Baud: 9600
HAM Office 5 Tested version: V3.2e	ERC-settings: GS232B 9600Baud Software settings: Baudrate: 9600 Typ/Protokoll: Yaesu GS232B
Ham-Radio-Deluxe / HRD Rotator Tested version: V5 build 2494 Beta	ERC-settings: GS232B 9600Baud Software settings AZ-Only: Rotator: Yaesu GS-232B Az Speed: 9600 Refresh rate: 1 sec

	Software settings AZ&EL: Rotator: Yaesu GS-232B Az/EI Speed: 9600 Refresh rate: 1 sec
Log4OM Tested version: 1.24.00 2)	
Logger 32 Tested version: 3,31,0 3) 4)	ERC-settings: GS232B 9600Baud Software settings: Rotor Type: Yaesu GS232B Baudrate: 9600
LOGic 8 Tested version: 8.0.40 1)	ERC-settings: GS232B 9600Baud Software settings: Driver: Yaesu CS/GS-23 Baudrate: 9600
LP-Rotor Tested version: 2.1.1	ERC-settings: DCU-1 4800Baud Software settings: Nothing to set up
N1MM / N1MMRotor Tested versions: V11.9.3 / V11.5.3	ERC-settings: GS232A 9600Baud Software-settings: Rotor Type: Yaesu
Nova for Windows Tested version: 2.2b	ERC-settings: GS232B 9600Baud Software-settings: Yaesu GS-232B
MacDoppler (MacOS)	TBD
MixW Tested version: 2.20f 1)	ERC-settings: GS232B 9600Baud Software settings: Rotor: Yaesu Baud rate: 9600 RTS: always off
Orbitron Tested version: 3.71 with WISP DDE Tested version: 4.37	ERC-settings: GS232B 9600Baud Software-settings WISP DDE: Interface Type: Yaesu GS-232B Baud Rate: 9600
PstRotator Tested version: v7.66	ERC-settings: GS232B 9600Baud Software-settings AZ: AZ controller: GS-232 Yaesu – AZ Software settings AZ&EL: EL/AZ+EL controller: ERC-3D
PstRotator Az Tested version: v6.46 4)	ERC-settings: GS232B 9600Baud Software-settings: AZ controller: ERC-M (Rotor 1)
RemoteHams	ERC-settings: GS232B 9600Baud

RCForb-Server V0.7	Software-settings: Driver: GS232A/B Serial Rate: 9600
SAT_Explorer	TBD
SatPC32 / ServerSDX Tested version: V.12.8a	ERC-settings: GS232B 9600Baud Software-settings: Rotor-Interface: Yeasu_GS-232
Satscape / WiSP DDE Client Tested version 2.02 Pro / V.4.1 1)	ERC-settings: GS232B 9600Baud Software-settings: Interface Type: GS-232 Baud Rate: 9600
Swisslog 1)	ERC-settings: GS232B 9600Baud Software-settings: Rotor-Interface: Yaesu GS23 or compatible Baude rate: 9600
TR4W Tested version: 4.247	ERC-settings: GS232B 9600Baud Software-settings: Rotatortype: YAESU
TRX-Manager	ERC-settings: GS232A 9600Baud Software-settings: Rotor-Model: Yaesu Baudrate: 9600
UcxLog Tested version: 6.61	ERC-settings: GS232B 9600Baud Software-settings: Yaesu GS232 Baudrate: 9600
VQLOG Tested version: 3.1 (no rotor drivers available)	2)
Win-EQF Tested version: 2.34	ERC-settings: GS232B 9600Baud Software settings: YAESU - 9600 - 8 - 1 - None
Winlog32	needs 3rd-party program like PstRotator
Win-Test / wtRotators Tested versions: 4.8.0 / 1.4.1	ERC-settings: DCU-1 4800Baud Software settings: Model of Controller: Hy-Gain DCU-1
Writelog	TBD
WXtoImg	TBD
WXtrack Tested versions: 3.8.2.893 1)	ERC-settings: GS232B 9600Baud Software-settings: Tracker: CX6DD COM port 9600 baud

Notes:

- 1) Software does not use position-information available from the interface**
- 2) Not compatible. Use PstRotator by YO3DMU instead**
- 3) Logger32: The rotor function will not work unless you assign the Rotor with the 'Edit Bands & Mode'-utility to the Bands and Modes where the rotator should work and unless you have a radio connected and switched on that returns the band and mode assigned**
- 4) This Program supports the DUAL-AZ-mode by VE2DX**