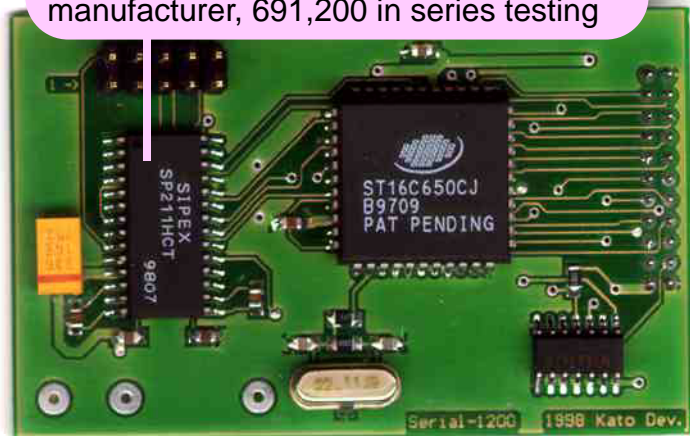


# Twister 1200

*ultra-fast and reliable!*

min. 460,800 BPS guaranteed by chip manufacturer, 691,200 in series testing



## Infos:

Twister 1200 is a very fast serial interface done for Amiga1200. Like all our new modules Twister can even be used with Zorro1200 and therefore is even usefull for Amigas with Zorro bus.

Additionally Twister 1200 may be used on top of a Melody 1200 iside of an Amiga 1200. Mechanical requirements (connector) make it recommended to use a tower housing.

Up to our knowledge Twister 1200 still is the only expansion for Amiga that offers **working** Hardware-Flow-Control to prevent buffer overruns and (known from the original interface inside Amiga).

## Highlights:

- 32byte send and 32byte receive buffer
- EOF-Mode (saves internal overhead inside of well done programmms like MiamiTCP/IP)
- driver enables real FIFO-based automatic Flow-Control, hardware handshake included (**no longer overruns** because of a bad concept)
- high throughput of 33000 characters per second at quite low load to CPU
- unique bitrates of 460800 BPS guaranteed and 691200 BPS typical
- usable with all variants of Melody 1200 and for sure even without it
- ships with accessories for mounting it into A1200-Tower (bracket)
- flexible because of adapter cable 9pol-SubD-> 25pol-SubD (included)

term 4.7b '020+ (1.1.97) · Bildschirmname "TERM" Fre 20-Nov-98 23:08

Binär-Datei(en) empfangen

Protokoll 2Modem  
Receiving binary file...

Wild like a Twister!  
> 28,000 CPS at 68030  
> 33,000 CPS at 68040

Nächste Datei Freier Platz übertragungsende 8.332.288 Bytes (85% gefüllt) Heute 23:09:19

Dateiumfang	1.833.392	Zeichen/Sekunde	28.869
Davon übertragen	441.344	Zeichenverzögerung	-
Gesamtumfang	-	Packet-Verzögerung	-
Davon übertragen	-	Packet-Typ	-
übertragene Dateien	-	Prüfsummentyp	CRC-32
übertragene Blöcke	431	Blockumfang	1.024
Erwartete Zeit	00:00:36	übertragungsfehler	0
Verstrichene Zeit	00:00:15	Zeitüberschreitungen	0

42% übertragene Daten 8:00:21 Verbleibende Zeit

Datei überspringen Reihenübertragung abbrechen übertragung abbrechen

Status	Empfang.	Proto.	Zusatz	Baudr.	691.200	Zeit	23:00:22
Puffer	Aufnahme	Term.	ANSI/VT220	Param.	8-Reine-1	Online	00:00:00

Rüdiger Gruner Bürotechnik  
<http://www.katodev.de/sales>  
E-Mail :sales@katodev.de  
Tel :+49 (0)40 72910478  
Fax :+49 (0)40 71098761

<http://www.katodev.de>  
**KATO**  
Development Group

DCE Computer Service GmbH  
<http://www.dcecom.de>  
E-mail :sales@dcecom.de  
Tel : +49 (0)208 660673  
Fax : +49 (0)208 630496