HyperCOM-NEWS

Harald Frank

COLLABORATORS						
	<i>TITLE</i> : HyperCOM-NEWS					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY	Harald Frank	July 16, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1	IyperCOM-NEWS	1
	.1 HyperCOM - The Communikations Solution For Pro`s	. 1

Chapter 1

HyperCOM-NEWS

1.1 HyperCOM - The Communikations Solution For Pro's

Welcome To The New HyperCOM-Software

Dear Customers, with this new release of the HyperCOM software, we once again prove that our products are well worth the money you spent for.

Again, we spent over 1/4 year of work and development in this new version. We hope that these (once again improved) drivers and the long awaited additional documentation will increase your joy with our products.

Nevertheless, the drivers included in this archive are still in BETA-stage and they'll not be included with the new cards until about 14 days from this time. Please report anything that seems to be suspicious or faulty.

Most Relevant Changes:

ShapeShifter & Fusion:

Some customers reported irregularily stopping data-transfers when being online with either Shapeshifter or Fusion.

This problem was solved.

Corrupted CONNECT-Strings With Miami:

After quite a long research the cause was finally found: the problem only occured with certain cpu-boards.

This problem was solved.

Massive CRC-Errors with 68040-Systems:

Once again, following a long research the cause was found: the problem also only occured with certain cpu-boards.

This problem was solved, too.

Most Important News:

HyperCOM 1 with BuddaFlash-Z2 Clock-Port:

The HyperCOM 1 is now supported when used with the BuddaFlash-Z2 controller's onboard clock-port. The card is accessed via the usual "hyperCOM1.device" being in the system's "DEVS:" directory.

HyperCOM 3+ with BuddaFlash, Budda and CatWeasel Expansion-Port:

The new HyperCOM 3+ is now also supported when used on any Budda or Catweasel-Z2 cards from Jens Schönfeld. To access the card, the "hyperCOM3.device" for the serial ports and the "hyperPAR.device" for the parallel port will be used. NOTE: specialised drivers for use with these Zorro-II cards can be found in a separate archive on our internet pages, though they will be merged to a single driver-archive with one of the upcoming new releases.

Kind Regards,

Harald Frank