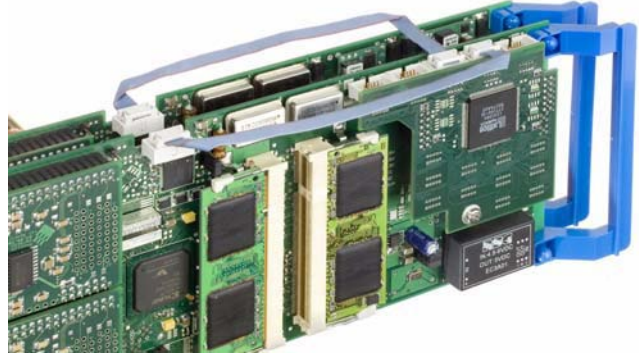


## **M2i Synchronization Star-Hub**

- **For all M2i.xxxx boards available**
- **No clock delay between channels**
- **Supports up to 16 boards in one system**
- **Multiple systems synchronization**
- **Clock and trigger synchronization**
- **Piggyback module for M2i boards**
- **All cables included**
- **Easy-to-program software interface**
- **Later synchronization of already delivered cards as slaves possible**
- **Later extension of systems possible**



## **General Information**

The Star-Hub modules allow the synchronization of up to 16 M2i boards in one system or even the synchronization of multiple systems each equipped with several boards. The synchronization option was designed for system setup with no phase delay between channels.

The connection of the boards is automatically recognised and checked by the driver at load time. The programming of the Star-Hub is included in the standard board interface and consists of only a few additional commands.

## **Synchronization in one system**

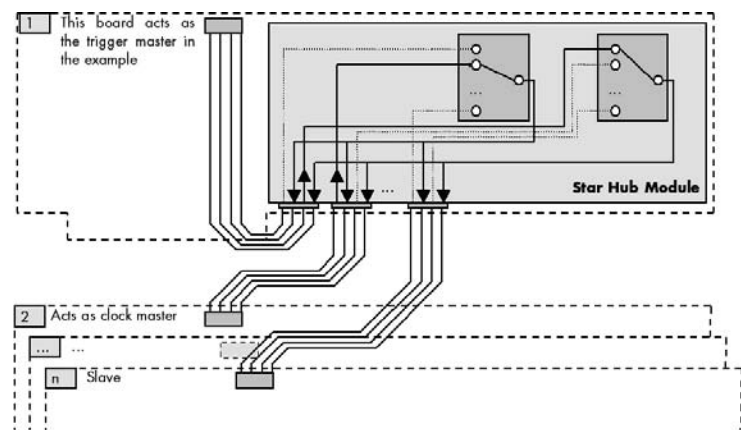
Two versions of the Star-Hub are available: a 5 card version (Star-Hub 5) and a 16 card version (Star-Hub 16). The 5 card version as shown in the picture doesn't need an additional system slot while the 16 card version occupies the adjacent system slot.

It is possible to synchronise boards of the same type with each other as well as different types. The module acts as a Star-Hub for clock and trigger. Each board is connected with a small cable of the same length, even the master board. That minimises the clock skew between the different boards. Any board inside this system can be the clock master. All clock sources of this board can be used, be it internal clock, reference clock or external clock.

Any one or even several boards can be used as trigger sources for the complete system. The trigger source of all boards can be combined with logical OR or logical AND. All trigger modes that are available on the master boards are also available if the synchronization Star-Hub is used.

Synchronised cards do not need to run with the same sampling rate. Indeed it is possible to run any of the cards with a divided sampling clock that is still synchronised with the fastest clock. This allows to synchronise even cards of different speed grades without slowing down the fast cards. For sure it is also possible to synchronise different card types with each other, for example A/D running synchronous with D/A or A/D combined with Digital I/O.

## **Hardware block diagram of single Star-Hub**



## **System synchronization**

It is even possible to synchronise several systems with each other having the same advantages that the standard Star-Hub gives. The need for a system synchronization can be given if:

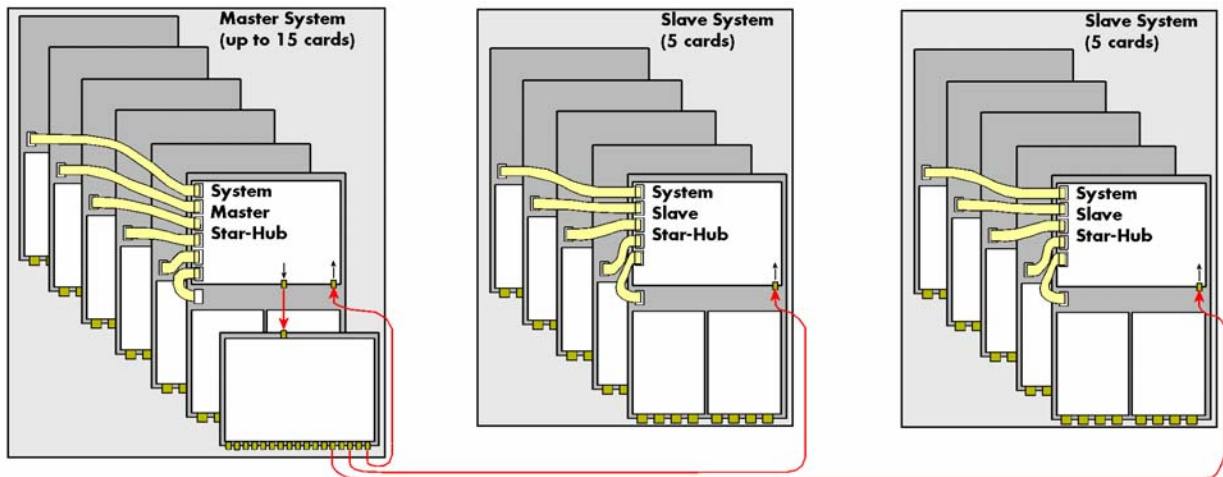
- The number of channels that fit into one system should be exceeded
- Data should be stored continuously to hard disk RAID array and the limits of the PCI/PCI-X bus doesn't allow to place all cards in one system
- Extensive online calculations have to be made for several channels and the bus bandwidth isn't capable of streaming data for all channels or the CPU power isn't sufficient

This system synchronization can be done using special System Star-Hubs. Each system is then equipped with one System Star-Hub which is connected with a Master System Star-Hub. In this setup the master system generates clock and trigger as described before. All slave systems only receive clock and trigger information and can't be used as clock or trigger sources.

The complete system can be extended step by step by adding new systems with a Slave System Star-Hub or by adding new cards to one system. This extension can be continued until the maximum number of supported cards is reached.

However it is still possible in this configuration to use the slave systems as independent synchronised systems allowing again all possibilities of the standard one system Star-Hub.

## System Synchronization block diagram



The master system generates trigger and clock information for all systems. Trigger and clock signals are routed to the slave systems as well as to the master itself using shielded coax cables. The system-connection lines have equal length. Within each system a System Star-Hub distributes the signals to each connected card. These cables again have all the same length.

## Technical Details

	Star-Hub 5	Star-Hub 16	System Star-Hub Master	System Star-Hub Slave 5	System Star-Hub Slave 16
Max sync cards in system	5	16	15	5	16
Max synchronised systems	n.a.	n.a.	17 (including master)	n.a.	n.a.
Additional space needed	-	1 slot (space only)	1 additional PCI slot needed	1 slot (bracket and space only)	1 slot (bracket and space only)
internal sync cables included	5	16	-	5	16
system sync cables included	-	-	-	1 set (2 cables) of 2m	1 set (2 cables) of 2m
Clock master	Any card in system	Any card in system	Any card in system	System Star-Hub Master clock	System Star-Hub Master clock
Divided clock on cards	possible	possible	possible	n.a.	n.a.
Trigger master	Any card in system	Any card in system	Any card in system	System Star-Hub Master trigger	System Star-Hub Master trigger
Trigger OR/AND conjunction	possible	possible	possible	n.a.	n.a.
Differing memory setup	possible	possible	possible	n.a.	n.a.
Minimum sampling rate	no additional limits	no additional limits	no additional limits	limits to minimum external clock	limits to minimum external clock

## Maximum number of channels in example configurations

	Card type in example	Sampling rate per channel	Star-Hub 5	Star-Hub 16	Multiple Systems Slave Star-Hub 5	Multiple Systems Slave Star-Hub 16
Max number of cards in total			5 cards	16 cards	95 cards	271 cards
8 bit A/D channels	M2i.2031	100 MS/s	20 channels	64 channels	380 channels	1084 channels
Medium fast 12 bit A/D channels	M2i.3122	10 MS/s	40 channels	128 channels	760 channels	2168 channels
Fast 12 bit A/D channels	M2i.3027	100 MS/s	10 channels	32 channels	190 channels	542 channels
16 bit A/D (SE or fully differential)	M2i.4652	3 MS/s	40 channels	128 channels	760 channels	2168 channels
Slow 16 bit A/D channels (SE)	M2i.4731	500 kS/s	80 channels	256 channels	1520 channels	4336 channels
Fast digital I/O channels	M2i.7020	125 MS/s	160 channels	512 channels	3040 channels	8672 channels
Fast D/A channels	M2i.6111	125 MS/s	20 channels	64 channels	380 channels	1084 channels

## Order Information

### Options

Order no.	Option
M2i.xxxx-SH5 (1)	Synchronization Star-Hub for up to 5 cards in one system, only 1 slot width, all sync cables included
M2i.xxxx-SH16 (1)	Synchronization Star-Hub for up to 16 cards in one system, all sync cables included
M2i.xxxx-SSHM (1)	System-Star-Hub Master for up to 15 cards in the system and up to 17 systems, sync cables included
M2i.xxxx-SSHS5 (1)	System-Star-Hub Slave for up to 5 cards in one system, all sync cables included
M2i.xxxx-SSHS16 (1)	System-Star-Hub Slave for up to 16 cards in one system, all sync cables included

(1) : Just one of the options can be installed on a card at a time.



Grünwalder Weg 28A • 82041 Oberhaching • Germany  
 phone: 49-(0)89 665180 50 • fax: 49-(0)89 665180 40 • <http://www.fastcomtec.com>