

مكتبة عالم الإلكترون 4electron.com

إلى قارئ هذا الكتاب ، تحية طيبة وبعد ...

لقد أصبحنا نعيش في عالم يعج بالأبحاث والكتب والمعلومات، وأصبح العلم معياراً حقيقياً لتفاضل الأمم والدول والمؤسسات والأشخاص على حدِّ سواء، وقد أمسى بدوره حلاً شبه وحيدٍ لأكثر مشاكل العالم حدة وخطورة، فالبيئة تبحث عن حلول، وصحة الإنسان تبحث عن حلول، والموارد التي تشكل حاجة أساسية للإنسان تبحث عن حلول كذلك، والطاقة والغذاء والماء جميعها تحديات يقف العلم في وجهها الآن ويحاول أن يجد الحلول لها. فأين نحن من هذا العلم ؟ وأين هو منا؟

نسعى في موقع عالم الإلكترون <u>www.4electron.com</u> لأن نوفر بين أيدي كل من حمل على عاتقه مسيرة درب تملؤه التحديات ما نستطيع من أدوات تساعده في هذا الدرب، من مواضيع علمية، ومراجع أجنبية بأحدث إصداراتها، وساحات لتبادل الآراء والأفكار العلمية والمرتبطة بحياتنا الهندسية، وشروح لأهم برمجيات الحاسب التي تتداخل مع تطبيقات الحياة الأكاديمية والعملية، ولكننا نتوقع في نفس الوقت أن نجد بين الطلاب والمهندسين والباحثين من يسعى مثلنا لتحقيق النفع والفائدة للجميع، ويحلم أن يكون عضواً في مجتمع يساهم بتحقيق بيئة خصبة للمواهب والإبداعات والتألق، فهل تحلم بذلك ؟

حاول أن تساهم بفكرة، بومضة من خواطر تفكيرك العلمي، بفائدة رأيتها في إحدى المواضيع العلمية، بجانب مضيء لمحته خلف ثنايا مفهوم هندسي ما. تأكد بأنك ستلتمس الفائدة في كل خطوة تخطوها، وترى غيرك يخطوها معك ...

أخي القارئ، نرجو أن يكون هذا الكتاب مقدمة لمشاركتك في عالمنا العلمي التعاوني، وسيكون موقعكم عالم الإلكترون ww.4electron.com بكل الإمكانيات المتوفرة لديه جاهزاً على الدوام لأن يحقق البيئة والواقع الذي يبحث عنه كل باحث أو طالب في علوم الهندسة، ويسعى فيه للإفادة كل ساع، فأهلاً وسهلاً بكم.

مع تحيات إدارة الموقع وفريق عمله

4

www.4electron.com

موقع عالم الإلكترون www.4electron.com

www.FindBestStuff.com

* Updated Most Popular Stuff On The Net.

* The Ebook starts from the next page: Enjoy!



PLC COMMUNICATIONS IN A PROCESS CONTROL SYSTEM

by GR MacKenzle, AEG

Communication has become a major part of any process control automation system. Today PLC communication is so much for data acquisition as plant control. The first thing the designer often asks in how? But shouldn't be first be asking 'why? Before one can consider how to implement a communication overam, one has to consider what the final

objective is. What is the importance of the data, what is the amount or volume of data to be transferred and when or how often is the data required. All of these are futures of why the communication is model. Once all this information is known, one is much heart points of neighbor to be done. In order to make this final decision however, we firm need to look at the options.

Topologies The topology of a per

or sure, an connected.

The most simple topology is point to point -a single link between two machines (Figure 1), This generally works well in very small intenditations. When the instribution grows and communication is required between all the junctiopants in the systems, the configuration becomes very mercy, our Figure 10. This is commonly known as a much topology. As soon been, to connect right users well require 28 lines therefore So instribute. A final two if no additional filines and H-instribute. This is cloudly use openion in bathware



bus or local area network (LAN) was developed. The concert here is to have

elec

to establishe and the plant of the state of the contenting time and one of the communication interfaces of the sum. This method requires institutes because the state of the s



ary in some applications usually restricted by geographical b

long branches.

After the disvelopment of but type communication there immediately arose the problem of control of the but. In point to point communication the control is a manuse-date type control. This works well, as if either

user talls, no communication can take place anyway, he a box configuration, however, this is not always, the case. For institution when the human device is always in certain adde to detern a shuth devices which used only to communicate with the namer, this topology is sufficient. In a destributed control excitonation theories, when all covers used cases to the he, the falses of a masser action and advantages less of the communications served is not acceptable.

The fine of the communications are communicated in the first place of the communication and advantages of the communications are communicated in the communication and compared to the communication and compared to the communication and communication are consistent to the format, no single sure has control, but a

promoted is developed to allow coursed of the host to be shared between all participants. In PLCC communications this normally states the form of a 'tuken passing' network or 'tastier sense multiple accordioalision denset' (CSMA-CE) network.

Teken possing means that all participants on the network have a list of all the participants on the network have a fact of all the participants on the network have a fact of all the participants on the network have a fact of all the participants on the network have a fact of all the participants on the network have a fact of all the participants on the network have been all the participants on the network have been all the participants on the network have been all the network has not have been all

naming (see the quite, during) is not seen at an attacked to more answers as extraord with N and your, which N and your, which the participants has the first itself for an attenuate of time senglar to see these them a pro-defined most as or empose data from any other souls. When it is finished, or it materials that the finished, and it may be a sense that the sense that the set of participants and item, as thought it were a date until it motions the trition negation.

SMMCD natured, or what it more contends have as follower, were to the principal of their being CMMCD natured, or what it more contemply haven as follower, were to the principal of their being

as a behalm control of the armonts. Each war on the armonts denote for lead of bather it is consecuted to the armonts. This is known a confer some your is devices a color on the armonts? As on the network is a pilor and accesses the armonts, unadage to or supporting data from another user. Clearly a fixes in some than one some of the armonts, unadage on our supery to a secure to several or the same fixes confered as formed, unadage to our supery to a secure the sevent of and some sines, multiple and the security of the armonts of the armonts of the security of the security of the security of tensors are security of the security of the security of the security of the security of tensors are security of the sec

ECTION in construction is the physical path between transmitter and societies in a communications, sowwerk. The modes that have been used in local networks include reviewed-pair wire, control cable and



optical fibra. In addition, forms of electromagnatic propagation, through the atmosphere, can be employed for building-to-building connections or over large geographical atms.

connectivity: point to point or multipoint

transmission characteristics include whether analogue or divital exitching is used, modulation

geographic scope: the maximum distance between points on the network noise immunity: resistance of the medium to contamination of the transmitted data

relative cost: based on costs of computers, installation, and maintenance

Transmission media or channels have the following transmission characteristics:

range of fraguencies (measured in Hertr) which can be successfully trans-miffed over the line

band rate: the number of single elements or condition changes per second. This defines the signalling rate on the transmission line. A signal element is a discurre voltage, phase or frequency value Signalling modes

Transfer of data over a transmission medium occurs in one of two modes:

Baseband signallier is the transmission of the dickal signal at its original fraquency, without modulation

signalling is mitable only for local transmission over distances typically less than one kilometre. The acrotransmitter. This is the most common method of signalling in PLC systems as distances soldon succed

onlco

lines are amplified by regenerators addition, these carrier lines are often leaded with an inductance to reduce local line, which does not have any

Broadband transmission uses the framework must be within the band-

transmission. The signals on these

must be used for networks that use have a bandwidth of 300 - 3000 Herz. It is becoming quite common to use

the public telephone network for PLC diagnostics and programming nemotely, but seldom for data

amplitude modulation: two different amplitudes of a carrier, for example 1500 Hz are used to represent a 1 and a 0

frequency modulation: this is also call frequency shift keying (FSK). A 0 and a 1 are presented by two different carrier frequencies. This is the most common method of modulation for telephone

a phase shift of 180(in the carrier occurs each time a binary zero is transmitted. No phase

phase shift keying (PSK) in which a zero and a 1 are represented by two carrier signals.

broadband

listed in Table 1. Protocole

The protocol of a communication evenus is defined as 'the specification for coding messages exchanged A data communication protocol will typically have three phases: establishment, message transfer and



This has been overcome by some of the European manufacturers who have developed non-stand interface cards using the transmission respects of other PLC manufacturers.

Interface standards

Over the course of time certain interfacing standards have been generated by industry in order to make communication between systems from two different manufactures; more simple. These standards typically defend the communications medium, transmission volumes, smeal of communication, thank main.

maximum distance constitute related to speed.

The first each real standard was RS232. This was written by the Electronic Industries Association (EIA) in the USA and was fairly complex, including the definitions of 22 tennimations between the two interfaces. Totals of course, for recolor as a reason than four interfaces and a course for PS23/2 communication, union an about

Taking of course, they people so a more than four who each cand a scene for RS22 communication, using a subset of the original, RS22C. Most, if not all, PLCs today have an RS222 interface, for instance:

AEG Medicon - Modbus

Summs - 2964R (CP525)

e RS232 protocols

continuamentar tests of a manufact accuse distinct, and manufact accuse of the second continuation accused tests of the second continuation accused to the second continuation of the s

OSI standardisation

In open system autorisation, UNA or invite large influids, in adaptively procuring the standard model for communications distingtion. Means the SEX2 and IEEE SEX SEX or instance an interface authority, the Offit model is an arrange to see any exacutable for the voltace communication reasonable. In this model, the Offit model is an arrange to see any exacutable for the voltace communication reasonable. The first model, the National Pages of the SEX or in the Computer of the Communication problems. These works are transfer, Figure 5, these parts and the order to completely of the Communication problems. These who may function covered by apper layers and multiple options for physical model as the lower layers. The sension and transport layers, becomes these forces they are and as now interested and nationally.





An introduction to MAP

As early as the late 1970s, General Momes in the USA were ortinating that over 50% of amountains costs within GM were going into communications functions, and the continual late of world-selfand established was soon simply as adding to this cost. This led in Nevember 1980 to the outbildness of the MAP

remain to the code of the computer communication, is large volume data and file reasofar. At the PEC, cell control level, control and data transfer is required to be 'notifiere'. This lad initially to the concept of Mini MAP. Mini MAP is completely non-MAP compatible and is designed to inter-connect low-cost devices via a time-of-ficial network which could inframely be likely to a curie-to-bad MAP backletic.

Field bus

This Mini-MAP concept led to the drive to specify a non-MAP compatible, low cost, real-time has which would inter-connect devices at the lowest level. Such bases were noted 'field bases', but even here

standardisation seems for off.

R5005 at the physical layer, it could communicate with both field devices and PLCs at up to 1200 m using twinted pair cable and standard connectors. A few European PLC manufacturer immediately adopted this standard.

This fill this, however, was soon so have a major shortner, as that it was based on a master-stree topology. At this time, the major field-bus standard conneders are Profiles, Modbus Plus and FIP Bus. We look at the first of those:

Profibus

Most of the PLC and field device manufacturers in Europe get together in the law 1900s to set up the Profiles (spaces field has) working group. The specifications generated out of this group for a standard field but communication were: Characteristic features

The various application fields, for example control, factory amountion, power distribution, building automation, primary process industry, our, have the following characteristic but requirements:

network topology: linear but with or without terminator, including drop-cubbs and branches (tras)

 medium, diemnces, number of stations: depending on the signal characteristics, for example, for shielded reviewed pair, (1.2 km without repeaters, 32 stations)

9.6 to 500 khin/s

addressing: 0 to 127 (127 = global addresses for broadcast and multi-cast messages), address extension for regional address, segment address and service access point, (LSAP), 6-bit each extension processes access control; shares (quantum extense, without extense systems), preferably at most 22 masters, optionally up to 127, if the applications are not

but access hybrid, decentral/central: token passing herween master stations, and master-slave



Endress + Hauser GubH + Co; Khockner-Moeller GubH; OMBON Electronics GubH; Siemer Widmuller GubH.

the exchange of information of all nurses interested in the Profibes is to be supported the work on draft mandards for further development of the Profibus concept will continue projects concerning the extension of functions will be supported public relations to inform all nurses improved in Profibus standards Modbus Plus Developed by ADG Medicon in the USA, this is becoming possibly the most widely used network in new installations in that country. The approach to developing this network, however, has been very different to January 1992, this included IBM, Uticor US Data, Dataloric, Xycom, Hilco Technologies and Dieltal Equipment Corporation (DEC). Those manufacturers have all developed products or applications for direct medium, distances, number of mations: shielded twisted pair, (450 m without concurry, 32 transmission speed, I Mhits/s bus access: hybrid, decontralicentral: token passing herween master stations and master-slave The overall concept Figure 6 shows the everall concept driven by the MAP/fieldbus concept. What is seen here is a clear At the plant/cell control level where 'toal-time', fast response communication is required, fieldbus is used. is a mality. ron.com

Cost is a very bir factor, both the cable and the installation. It is not always wise to skiner; however,

The \$6 million guestion

Finally we come to the six million dollar question 'How do I decide on the communication for my plant'

Each customer has his own requirements from a redundant network. Should all data be unt on a master

complete network be failed because of one fault: or should only that data be re-round, the ortions are endless. Remember through the cost of environment these solutions. Add this to the cost of the extra interfaces required and it gets expensive. Most people at the end of the day are worted about cable break, a better

Remember that data transfer is only one of the sections of a transmission protocol. Term by Medicon for instance show that the Modbus Plus communication network, operating at 1 Mband, has a guaranteed

when your will reach its domination within a specified time? The answer is no. By the very nature of othernet, CSMA/CD, as more data is not onto the natwork, so more

collisions occur, more random back-off times and no marrantee of performance. Token possine, although slower, generally 1 to 2 Mhand has guaranteed performance, and is generally cheaper. The maximum A classic rule for any PLC application is that repeatability is more important than speed. It is better that data

the networks for the occasional data transfer required between plant areas.

Also consider maintainability. Who is noise to do it? Do you want, as the end client, to have to call out

the network supplier each time a node fails or you want to add another PLC/hode to the network? Ask for a marrical problem to which there is constally a macrical solution. Do not be fooled

