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**US-A- 3 652 993**  
**US-A- 4 322 849**

**PATENT ABSTRACTS OF JAPAN, vol. 7, no. 80 (E-168)[1225], 2nd April 1983; & JP-A-58 7949 (OKI DENKI KOGYO K.K.) 17-01-1983**

73 Proprietor: **Hewlett-Packard Company**  
**Mail Stop 20 B-O, 3000 Hanover Street**  
**Palo Alto, California 94304(US)**

72 Inventor: **Caine, Nathanael T.**  
**777 South Mathilda Ave**  
**Sunnyvale California 94087(US)**  
Inventor: **Simon, Jean-Jacques**  
**6 Rue du Fournet**  
**F-38120 Saint-Egreve(FR)**

74 Representative: **Liesegang, Roland, Dr. et al**  
**BOEHMERT & BOEHMERT Widenmayer-**  
**strasse 4/I**  
**W-8000 München 22(DE)**

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## Description

Prior art networks are shown in Figures 1-3. Figure 1 shows a star network where a plurality of network devices 11 through 16 are coupled as shown to a central device 10. Figure 2 shows a bus network where central device 10 and network devices 11 through 16 are all coupled as shown to a bus 20. In figure 3, central device 10 and network devices 11 through 16 are coupled in a loop network wherein information flows around the loop in a specified direction.

US-A-4,322,849 describes a data relay system for accessing large quantities of data. In the said system the data relays serve to receive data and to transmit these data to the host device. The host device gives addresses to the data relays.

From JP-A-56-105129 it is known to set a plurality of terminals to a loop transmission mode by a detecting signal and a loop pole command. According to the said system a so-called poling telegramm is transmitted between different terminals.

The object underlying the invention is to provide a network according to the pre-characterizing clause of the main claim, all the elements of the network can communicate with one another by not only transmitting data from the network devices to the central device, but also from the central device to any network device.

According to the invention the above object is aimed by a network according to claim 1.

Preferred embodiments of the invention are claimed in the subclaims.

In accordance with claim 1, a network is presented having substantial advantages over each of the above-mentioned networks. According to an underlying concept of the invention, each network device of the network is provided with a send path comprising a send input and a send output for receiving data signals from the preceding device in the chain and for transmitting data signals to the succeeding device in the chain as well as with a return path comprising a return input and a return output for receiving data signals from the succeeding device and for transmitting data signals to the preceding device. Each network device comprises means for selectively connecting its send path to its return path such that data signals coming from a preceding device can be directed to the return path of the device, thus providing a transmission path for the data signals back through all preceding devices of the network and finally into the central device.

In the network according to the invention, the network devices are coupled serially, thus forming a chain of devices. Data signals are transferred from the central device through each network device until a last network device in the chain is reached. The last network device returns the data signals to the central device back through the network devices.

If a new device is to be added to the chain, the send input and the return output of the new device are connected to the send output and the return input, respectively, of the last device in the chain, and the connection between the send output and the return input of the last device is opened and a connection between the send output and the return input of the added device is established. Thus, a new device can simply be attached just by connecting the send output and the return input of the last device with the send input and the return output of the new device, respectively.

Relative to the star and the bus networks, the network according to claim 1 has the advantage that there need not exist an information path for every network device directly to the central device and that the addition of network devices to the network is not limited by the number of available connection ports to the central device or to the bus.

Relative to the loop network, the network according to claim 1 has the advantage that network devices can be added without requiring to break prior connections and that the network device to be added has to be coupled only to a single device.

According to claim 2, data signals between the network devices can be transmitted in a bit serial manner, so that the interconnection between devices requires only two lines, one for the send path and one for the return path.

According to claim 4, the power lines for the various devices and the two data transmission lines can be combined in one cable. In this case, each device comprises a first receptacle for accepting the two data lines and the power lines from the preceding device and a second receptacle for accepting the two data lines and the power lines extending to the succeeding device. Thus, a new device can be added to the network and power can be supplied to the new device simply by plugging one end of a cable into the device to be added and the other end into the last device in the chain of network devices.

Subsequently, an embodiment of the invention is explained in detail with reference to the drawings.

Figure 1, Figure 2, and Figure 3 show prior art networks.

Figure 4 shows a network in accordance with the preferred embodiment of the present invention.

Figure 5 shows a network in accordance with the preferred embodiment of the present invention incorporated in user oriented devices.

Figure 6A and Figure 6B show a network device in accordance with the preferred embodiment of the present invention.

Figure 7 shows a 15-bit data frame used with the network shown in Figure 5.

Figure 4 shows a network architecture in accordance with a preferred embodiment of the present invention. A central device 41 is coupled serially to network devices 42, 43, 44, and 45. Information from central device 41 flows through data paths 51, 52, 53, and 54. Network device 45 receives information from data path 54 and returns information through network devices 44, 43, and 42 to central device 41, by way of data paths 64, 63, 62, and 61.

Figure 5 shows how the network architecture shown in Figure 4 may be incorporated in a network for user oriented devices. A network interface device 71 may form part of a computer system. Within network interface device 71 may reside, for instance, a microprocessor 111 such as a 8086 manufactured by Intel Corporation of Santa Clara, California, and a central processor 81. Central processor 81 may be any processor or series of processors capable of handling the protocol described below. Through a send data path 91 and a return data path 101, central processor 81 is coupled to a network processor 82. Network processor 82 is coupled to a network processor 83 through a send data path 92 and a return data path 102. Network processor 83 is coupled to a network processor 84 through a send data path 93 and a return data path 103. Network processors 82, 83, and 84 may each be any processor or series of processor capable of handling the protocol described below.

Network processor 82 is coupled to a microcontroller 112 within a user oriented device (touchscreen circuit) 72, network processor 83 is coupled to a microcontroller 113 within a user oriented device (keyboard circuit) 73, and network processor 84 is coupled to a microcontroller 114 within a user oriented device (mouse circuit) 74. Microcontrollers 112-114 may each be, for instance, a COP 420, a COP 440 or a COP 2440, all of which are manufactured by National Semiconductor Corporation of Santa Clara, California. Microcontroller 112 is shown coupled to a touchscreen 122 through a touchscreen interface 122a. Microcontroller 113 is shown coupled to a keyboard 123, and microcontroller is shown coupled to a ball 124 through encoders 124a and 124b.

Additional network devices can be added to the network shown in Figure 5 through a port 134a and a port 134b. Port 134a is coupled to network processor 84 through a send data path 94, and port 134b is coupled to network processor 84 through a return data path 104. Network processors 82-84 along with any other processors added are collectively referred to as a (the) link. A power line 109 and a ground line 99 may also be coupled from network interface device 71 to each user oriented device 72-74 so that user oriented devices 72 - 74 do not need a separate power supply.

Figure 6A shows how information flows through network processor 83. Information from send data path 92 flows in into network processor 83, is processed by an information processor 83a and flows out to send data path 93. Information from return data path 103 flows directly through network processor 83 to return data path 102. Because network processor 83 sends information it receives to data path 93, it is said to be in passthrough mode.

Figure 6B shows how information flows through network processor 84. Information from send data path 93 flows into network processor 84, is processed by an information processor 84a and is directed to flow out to return data path 103. If another network processor were added to ports 134a and 134b (shown in Figure 5), then information paths within network processor 84 would be configured to be similar to the information paths within network processor 83 (as shown in Figure 6A). Because network processor 84 sends information back on return data path 103 it is said to be in loop back mode.

Many different protocols may be used by the network architecture. One embodiment, given as an example, sends data serially in fifteen bit data "frames". A frame 140 is shown in Figure 7. Bit 141 is a start bit indicating that a frame follows. In this embodiment, start bit 141 is always a "0".

Bits 142-144 are address bits. Address bits 142-144 may be used to address up to seven user oriented devices, leaving an address (000) to be used as a universal address.

A bit 145 is a "1" if frame 140 contains data and a "0" if frame 140 contains an encoded command. Bits 146 - 153 contain a byte of data or an encoded command as indicated by bit 145. Bit 154 is a parity bit used for error detection. Bit 155 is a stop bit, in this embodiment always a "1".

Upon initial activation, or whenever user oriented devices are added or subtracted from the network shown in Figure 5, each user oriented device needs to be assigned an address. The process of assigning addresses to each user oriented device in the network is called configuration. Configuration may be performed as follows.

Central processor 81 first sends out a Device Hard Reset command ( $FE_{hex}$ , see below for a table of commands and their hexadecimal representation). The Device Hard Reset command is sent with the universal address (000). Network processor 82 receives the Device Hard Reset command, resets microcon-

troller 112, and retransmits the Device Hard Reset Command to Network processor 83. Network processor 83 resets microcontroller 113 and retransmits the Device Hard Reset Command to Network processor 84, and so on. Upon receipt of the Device Hard Reset Command each network processor 82-84 goes into loop back mode.

5 Central processor 81 then individually assigns each network processor 82-84 an address. Central processor 81 sends an Interface Clear (IFC) Command (00<sub>hex</sub>) with a universal address. Upon receipt and after performing a self test operation to assure its interface with microcontroller 112, network processor 82 loops the IFC command directly back to central processor 81.

Central processor 81 then sends an Auto Configure command (09<sub>hex</sub>), using the universal address.  
10 Network processor 82 receives the Auto Configure command, notes that it is device #1, increments the Auto Configure command from 09<sub>hex</sub> to 0A<sub>hex</sub>, and loops the Auto Configure command directly back to central processor 81.

At this point central processor is done configuring network processor 82, so it sends to network processor 82 an Enter Passthrough Mode command (01) with an address (in address bits 142-144) of 1<sub>hex</sub>.  
15 Network processor 82 then goes into passthrough mode (meaning it will then pass through all messages it receives to Network processor 83). The Passthrough Mode command is forwarded to network processor 83, which loops the message back to central processor 81 through network processor 82.

Central processor 81 is now ready to configure network processor 83. Central processor 81 sends an IFC command to network processor 82. Since network processor is already configured it ignores this  
20 command and forwards the IFC command to network processor 83. Network processor loops the IFC command back to central processor 81.

Central processor 81 then sends an Auto Configure command (09). Network processor 82 receives the command, increments the 09<sub>hex</sub> to 0A<sub>hex</sub>, and retransmits the command to network processor 83. Network processor 83 receives the Auto Configure command, notes that it is device #2.

25 Network processor 83 then increments the Auto Configure command from 0A<sub>hex</sub> to 0B<sub>hex</sub> and loops the command back to central processor 81.

At this point central processor is done configuring network processor 83, so it sends to network processor 83 an Enter Passthrough Mode command (01) with an address (in address bits 142-144) of 2<sub>hex</sub>.  
30 Network processor 82 receives this command, notes that it is not addressed to Device #1, and so merely passes the message on to Network processor 83. Network processor 83 sees that the Enter Passthrough Mode command is addressed to it (Device #2), so it goes into passthrough mode (meaning it will then pass through all messages it receives to Network processor 84).

Central processor repeats the above configuring sequence with network processor 84, and with as many other network processors as are coupled to the network. The Auto Configure command is incremented by each network processor before sending it to the next network processor (if it is in passthrough  
35 mode) or back to the central processor (if it is in loopback mode). The Auto Configure command is incremented in the following sequence as it travels through each network processor:  
09 -> 0A -> 0B -> 0C -> 0D -> 0E -> 0F -> 08

If a network processor receives an Auto Configure command which has been incremented to (08), then  
40 it knows that there are more than seven devices on the line. The network processor receiving a 08<sub>hex</sub> in bits 146-153 would generate a Configure Error command (FD<sub>hex</sub>) and sends it back to central processor 81. Presumably, at this point an error message is sent to a user who would remove some user oriented device from the network, limiting the number to 7.

If in the course of configuring the network, central processor 81 sends out an Enter Passthrough Mode  
45 command to a network processor, which is device #n (where n is a positive integer less than or equal to 7), and does not get a command back, then that means that device #n is the last device on the chain. So, after waiting for a specified length of time (e.g. 1/60 of a second), central processor 81 sends out an Enter Loopback Mode command (02) with addressed to device #n. At this point the network has been configured. Now central processor can send an Identify and Describe command (03) to each network processor 82-84,  
50 to find out what kind of device it is and what information it provides. The device will respond with a descriptor in an agreed upon format.

Once central processor 81 is ready to receive data from the link, it sends a Poll command (10<sub>hex</sub>) with the universal address field. Network processor 82 receives this command, and if it has no data for central processor 81, it immediately forwards the Poll command to network processor 83. If network processor 82  
55 does have information to return it performs the following sequence:

- (1) transmits a poll response header frame with an address of 1<sub>hex</sub> indicating the data is from device #1. The frame would include 8 bits of data in bits 146 - 153 which would inform central processor 81 and/or microprocessor 111 the format of the data bits to follow.

(2) transmits data frames (with an address of 1<sub>hex</sub>).

(3) adds a number equal to the number of data frames (the number of data frames would include the poll response frame) transmitted to the low nibble (bits 150-153) of the original Poll command, and then forwards the modified Poll command to network processor 83. For instance, if network processor 82 sent out 8 frames, it would increment bits 146-153 to be 18<sub>hex</sub>.

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Network processor 83 performs in a manner similar to network processor 82. However, no more than fifteen frames may be sent in response to a Poll command. So, if network processor 83 sees that its response to the Poll command would require it to increment bits 150-153 to be greater than 15 (e.g., if network processor 82 sent out 8 frames, network processor 83 could send out 7 or fewer frames), then it will send the Poll command on to network processor 84 unmodified, and wait for the next Poll command.

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Central processor 81 receives this data and forwards it to microprocessor 111. Central processor 81 may be prompted by microprocessor 111 to issue additional Poll commands, or central processor 81 may do so automatically.

The following table gives a summary of the commands listed with the hexadecimal encoded values within bits 146-153.

15

Table 1

Command (hex value):	Name:
00	Interface Clear (IFC)
01	Enter Passthrough Mode
02	Enter Loopback Mode
03	Identify & Describe
04	Device Soft Reset
05	Perform Self Test
06	Command Trailer
07	Data Trailer
09 (08 -> 0F)	Auto Configure
10 (-> 1F)	Poll
20 (-> 2F)	Repoll
30	Report Name
31	Report Status
32 -> 3C	not used / reserved
3D	Disable Autorepeat
3E	Enable Autorepeat, Cursor Rate = 1/30 second
3F	Enable Autorepeat, Cursor Rate = 1/60 second
40 -> 47	Prompt 0 -> 7
48 -> 4F	Acknowledge 0 -> 7
50 -> FA	not used / reserved
FB	Master Hard Reset
FC	Data Error
FD	Configure Error
FE	Device Hard Reset
FF	not used / prohibited

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