The Hermes Standard



The Hermes Standard Change Proposal

Work Order Handling

Voting meeting: 28th of January 2019 (APEX / San Diego)

Requesting company: Workgroup "Hermes Vertical"

The Hermes Standard for vendor independent machine-to-machine communication in SMT Assembly.



Version change:

Minor

Affected versions:

1.1

Service description tag:

FeatureQueryWorkOrderInfo FeatureSendWorkOrderInfo

Description:

Today Hermes communication is mainly horizontal with the only exception of the Hermes service port to query and set the Hermes configuration. However, horizontal communication from machine to machine alone is not sufficient - Hermes needs to be connected to supervisory systems, e.g. MES, to query work order info and related board data from a supervisory system when a board arrives at a machine.

This new feature requires the Hermes-Vertical Channel, which connects supervisory systems to Hermes machine-to-machine communication.

Use cases:

- Transfer board related data from supervisory system to begin of Hermes line
- Query board related data when reinserting a board at a machine

Functionality / communication sequences:

New / changed XML messages:

Two new messages: QueryWorkOrderInfo and SendWorkOrderInfo



Proposed changes to standard:

2 Technical concept

2.5 Communication with supervisory system (vertical channel)

2.5.3 Protocol states and protocol error handling

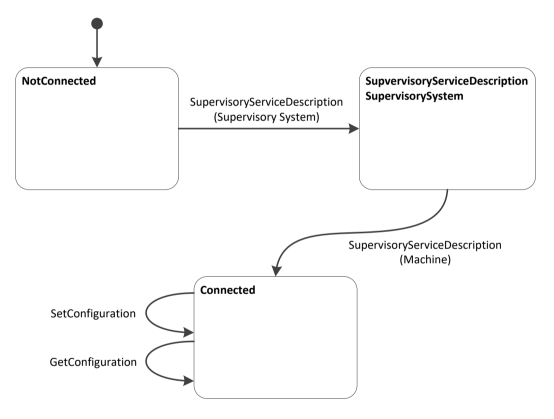


Fig. 22 Hermes interface states on vertical channel

Fig. 22 lists all states and transitions of a Hermes interface corresponding to the communication with supervisory systems. The state is the comprehensive state of the interface rather than the state of one of the involved communication partners.

The messages may only be sent if they trigger the corresponding transition shown in the state chart. Any message defined in this standard, except "Notification", and "CheckAlive", "QueryWorkOrderInfo" and "SendWorkOrderInfo", which is received not triggering a transition is interpreted as a protocol error. In case of a protocol error the connection is terminated. The interface may start over with a new connection. Any unknown message, which is received, shall be ignored and discarded to keep upward compatibility.



3 Message Definition

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3.22 SupervisoryServiceDescription

The SupervisoryServiceDescription message is sent by both machine and supervisory system after a connection is established. The supervisory system sends its SupervisoryServiceDescription first whereupon the machine answers by sending its own SupervisoryServiceDescription.

SupervisoryServiceDes cription	Туре	Range	Optional	Description
◆SystemId	String	any string (minimum supported length: 80 bytes)	no	ID / name of the sending machine or supervisory system for identifying it in a Hermes enabled production line.
♦ Version	String	xxx.yyy (7 bytes)	no	The implemented interface version of the machine or supervisory system
SupportedFeatures	Supvervisor yFeature []		no	List of supported supervisory features (empty for version 1.0)

SupervisoryFeature	Туре	Range	Optional	Description
EeatureConfiguration	FeatureConf		yes	Indication of configuration functions
	iguration			implementation
	FeatureChe		yes	Indication of CheckAliveResponse
FeatureCheckAliveRespo	ckAliveResp			function implementation
nse	onse			
	FeatureQuer		yes	Indication of QueryWorkOrderInfo
FeatureQueryWorkOrderI	yWorkOrderl			function implementation
nfo	nfo			
	FeatureSen		yes	Indication of SendWorkOrderInfo
FeatureSendWorkOrderIn	dWorkOrder			function implementation
fo	Info			

xxx.yyy must match the regular expression

 $[1-9][0-9]{0,2} \ [0-9]{1,3}$



3.25 QueryWorkOrderInfo

The QueryWorkOrderInfo message is sent via Hermes vertical channel from a machine to a supervisory system to query the work order and initial board data for a PCB or a set of PCBs. Three scenarios are covered:

- 1) PCBs arrive within a magazine
- 2) A stack of PCBs arrives
- 3) A PCB is inserted and its barcode is known

QueryWorkOrderInfo	Туре	Range	Optional	Description
♦Queryld	string	any string (minimum supported length: 80 bytes)	yes	Indicates the ID of QueryWorkOrder message. The ID must be unambiguous and e.g. can be a timestamp or a GUID.
♦ MachineId	string	any string (minimum supported length: 80 bytes)	no	ID / name of this machine for identifying it in a Hermes enabled production line.
♦MagazineId	string	any string (minimum supported length: 80 bytes)	yes	Barcode of a magazine, required to identify the magazine.
♦ SlotId	int	1 n	yes	Indicates the slot in the magazine, enumerated from bottom to top, beginning with 1.
Barcode	string	any string (minimum supported length: 254 bytes)	yes	The barcode of the PCB

Note: The function of QueryWorkOrderInfo is optional. If FeatureQueryWorkOrderInfo is specified in the SupervisoryServiceDescription, it must be fully supported. Otherwise it can be ignored.

GUID must match the regular expression

 $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

3.26 SendWorkOrderInfo

The SendWorkOrderInfo message is sent via Hermes vertical channel from a supervisory system to a machine to provide the work order and the initial board data for a PCB or a set of PCBs.



SendWorkOrderInfo	Туре	Range	Optional	Description
Queryld	string	any string	yes	ID of QueryWorkOrderInfo this message
		(minimum		refers to.
		supported		
		length:		
		80 bytes)		
WorkOrderdld	string	non-empty	yes	Identifies the work order for production of
		string		the PCB.
		(minimum		
		supported		
		length:		
		80 bytes)		
BoardId	string	GUID	yes	Indicating the ID of the available board
	Ŭ	(36 bytes)	Ĩ.	, , , , , , , , , , , , , , , , , , ,
BoardIdCreatedBy	string	non-empty	yes	Machineld of the machine which created
	Ŭ	string	Ĩ.	the BoardId (the first machine in a
		(minimum		consecutive row of machines
		supported		implementing this protocol). The
		length:		Machineld is part of the Hermes
		80 bytes)		configuration.
FailedBoard	int	02	no	A value of the list below
ProductTypeId	string	any string	yes	Identifies a collection of PCBs sharing
	J	(minimum		common properties
		supported		
		length:		
		254 bytes)		
FlippedBoard	int	02	no	A value of the list below
TopBarcode	string	any string	yes	The barcode of the top side of the PCB
		(minimum	,	
		supported		
		length:		
		254 bytes)		
BottomBarcode	string	any string	yes	The barcode of the bottom side of the
Dottombaroodo	ounig	(minimum	,00	PCB
		supported		
		length:		
		254 bytes)		
Length	float	positive	yes	The length of the PCB in millimeter.
Longui	nuat	numbers	y03	The length of the FOD in minimeter.
♦Width	float	positive	yes	The width of the PCB in millimeter.
+ vvidur	nual	numbers	yes	The wider of the CD in minimeter.
Thickness	float		VOC	The thickness of the PCB in millimeter.
* 11IUN1622	nuat	positive	yes	

Note: The function of SendWorkOrderInfo is optional. If FeatureSendWorkOrderInfo is specified in the SupervisoryServiceDescription, it must be fully supported. Otherwise it can be ignored.

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		numbers		
ConveyorSpeed	float	positive numbers	yes	The conveyor speed used for the PCB transfer in millimeter per second
TopClearanceHeight	float	positive numbers	yes	The clearance height for the top side of the PCB in millimeter.
BottomClearanceHeight	float	positive numbers	yes	The clearance height for the bottom side of the PCB in millimeter.
Weight	float	positive numbers	yes	The weight of the PCB in grams.

GUID must match the regular expression

 $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

FailedBoard may be one of the following values:

- 0 Board of unknown quality available
- 1 Good board available
- 2 Failed board available

FlippedBoard may be one of the following values:

- 0 Side up is unknown
- 1 Board top side is up
- 2 Board bottom side is up