

# TestTools

cPCI-CAN Comm/Status		
MSUP Communication	OK	2023-06-26 13:42:38-01:00
TALES Communication	OK	2023-06-26 13:42:43-01:00
RCCS Communication	OK	2023-06-26 13:42:47-01:00
RFIS Communication	OK	2023-06-26 13:42:51-01:00
PTAB Communication	OK	2023-06-26 13:42:54-01:00
MDSD Communication	OK	2023-06-26 13:42:58-01:00
LWL-INT Communication	OK	2023-06-26 13:43:01-01:00
SHIM Communication	OK	2023-06-26 13:43:05-01:00
ACS Communication	OK	2023-06-26 13:43:08-01:00
GPA Communication	OK	2023-06-26 13:43:12-01:00
RFPA Communication	OK	2023-06-26 13:43:15-01:00
RFPA Status	OK	2023-06-26 13:43:19-01:00
RFPA Status	OK	2023-06-26 13:43:22-01:00

2023-06-26T13:43:26

cPCI-CAN Functional		
cPCI-CAN Test	OK	2023-06-26 13:43:26-01:00

2023-06-26T13:43:39

Auto Diagnosis		
Auto Diagnosis	OK	2023-06-26 13:43:40-01:00

2023-06-26T13:43:42

## cPCI-CAN Comm/Status

### MSUP Communication

#### MSUP Communication: MSUPK2256

	Value
Communication	ok
	Dev.Name : MSUP HWVers. : 2657_05 VendorID : 0x0 ProdCode : 0x0

	Rev Nr. :0x0 SerialNr:0 Vers :MSUPAppl_VA08K may 03 2012
Hardware version	MagnetSerialNumber :21237476 MagnetRevision :5 SupervisorySerialNumber :3009 SupervisoryRevision :1
Software version	Vers :MSUPAppl_VA08K may 03 2012



## cPCI-CAN Comm/Status

### TALES Communication

#### TALES Communication: TALESK2284

	Value
Communication	ok
Hardware version	Dev.Name:TALES (CO4011SIE) HWVers. :H1.00S1.40-R VendorID:0x58 ProdCode:0xff401005 Rev Nr. :0xf42cc SerialNr:0 Config :4



## cPCI-CAN Comm/Status

### RCCS Communication

#### RCCS Communication: RCCSK2254

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	Value
Communication	ok
Hardware version	Dev.Name:RCCS (CO4011SIE) HWVers. :H1.00S1.40-R VendorID:0x58 ProdCode:0xff401005 Rev Nr. :0xf42cc SerialNr:0 Config :4



## cPCI-CAN Comm/Status

### RFIS Communication

#### RFIS Communication: RFISK2254

	Value
Communication	ok
Hardware version	2/2: 0: Dev.Name:RFIS_1 (CO4011SIE) HWVers. :H1.00S1.40-R VendorID:0x58 ProdCode:0xff401005 Rev Nr. :0xf42cc SerialNr:0 Config :1  1: Dev.Name:RFIS_2 (CO4011SIE) HWVers. :H1.00S1.40-R VendorID:0x58 ProdCode:0xff401005 Rev Nr. :0xf42cc SerialNr:0 Config :4



## cPCI-CAN Comm/Status

### PTAB Communication

#### PTAB Communication: PTABK2253

	Value
Communication	ok
Hardware version	Dev.Name:PTAB HWVers. :A4140_V1.00 VendorID:0x4a4154 ProdCode:0x5 Rev Nr. :0x5 SerialNr:100349430 Vers :PTABAppl_VA08N aug 19 2008
Software version	Vers :PTABAppl_VA08N aug 19 2008



## cPCI-CAN Comm/Status

### MDSD Communication

#### MDSD Communication: MDSDK2253

	Value
Communication	ok
Hardware version	Dev.Name:MDSD HWVers. :A4320_V1.00 VendorID:0x4a4154 ProdCode:0x69 Rev Nr. :0x24 SerialNr:0 Vers :MDSDAppl_VA01Z aug 08 2008
Software version	Vers :MDSDAppl_VA01Z aug 08 2008



## cPCI-CAN Comm/Status

### LWL-INT Communication

#### LWL-INT Communication: LWLInt

	Value
Communication	ok
Hardware version	Dev.Name:CO4011SIE HWVers. :H1.00S1.40-R VendorID:0x58 ProdCode:0xff401005 Rev Nr. :0xf42cc SerialNr:0 Config :2



## cPCI-CAN Comm/Status

### SHIM Communication

#### SHIM Communication: SHIMK2259

	Value
Communication	ok
Hardware version	Dev.Name:SHIM HWVers. :2362_00 VendorID:0x0 ProdCode:0x0 Rev Nr. :0x0 SerialNr:0 Vers :SHIMAppl_VA00P sep 07 2006
Software version	Vers :SHIMAppl_VA00P sep 07 2006



## cPCI-CAN Comm/Status

### ACS Communication

#### ACS Communication: ACSK2250

	Value
Communication	ok
Hardware version	Dev.Name:Advanced Cooling System HWVers. :E4.0 VendorID:0x128 ProdCode:0x0 Rev Nr. :0x0 SerialNr:0 Vers :ACSApp1_VA02L feb 03 2009
Software version	Vers :ACSApp1_VA02L feb 03 2009



## cPCI-CAN Comm/Status

### GPA Communication

#### GPA Communication: GPAK2259

	Value
Communication	ok
Hardware version	Dev.Name:GPA_K2259 HWVers. :0x01 VendorID:0x0 ProdCode:0x0 Rev Nr. :0x0 SerialNr:0 Vers :GPAK2259App1_VA03A Nov 05 2004

Software version	Vers :GPAK2259App1_VA03A Nov 05 2004
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## cPCI-CAN Comm/Status

### RFPA Communication

#### RFPA Communication: RFPAK2180W35

	Value
Communication	ok
Version	V-78

#### RFPA Communication: RFPAK2180W8

	Value
Communication	ok
Version	V-78



## cPCI-CAN Comm/Status

### RFPA Status

	Status
fPowerSwitchTest	ok



## cPCI-CAN Comm/Status

## RFPA Status

### RFPA Status: RFPK2180W35

	Value
Status	ok
Detailed status	RFPK2180W35_STATUS: Run status = run RFPK2180W35_STATUS: Shutdown = ok RFPK2180W35_ERROR : Errorcode = No fault

### RFPA Status: RFPK2180W8

	Value
Status	ok
Detailed status	RFPK_STATUS: Run status = run RFPK_STATUS: Shutdown = ok RFPK_STATUS: Temperature = ok RFPK_STATUS: Dutycycle = ok RFPK_STATUS: Current = ok RFPK_STATUS: RF Power = ok RFPK_STATUS: Voltage = ok RFPK_STATUS: Amplifier status = ok



## cPCI-CAN Functional

### cPCI-CAN Test

	Status	Component Status
GetCpciCanTestResults	ok	
MSUPK2256 (CAN0)		ONLINE
RCCSK2254 (CAN0)		ONLINE
RFISK2254 (CAN0)		ONLINE
PTABK2253 (CAN0)		ONLINE
LWLInt (CAN1)		ONLINE
SHIMK2259 (CAN1)		ONLINE
ACSK2250 (CAN1)		ONLINE
GPAK2259 (CAN1)		ONLINE
MDSK2253 (CAN1)		ONLINE
RFPK2180W35 (CAN2)		ONLINE
RFPK2180W8 (CAN2)		ONLINE

: MR-System-Type = PICASSO  
: At least minimal one CAN-Unit of CAN0,CAN1 and CAN2 must be online !!



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## Auto Diagnosis

### Auto Diagnosis

Using zero failing test result and 14 ok.  
None of the usable tests have failed.



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## Summary

Total number of Tests: 15  
Total execution time: 0:01:04

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**Testsuite completed.**