



ITxPT Module Labeling Report

REPORT ID	20241011-0209
DATE	19/02/2025
COMPANY	Hirschmann Automation and Control GmbH
TESTER	ITxPT laboratory manager
SPECIFICATION	S01 - S02P00 to S02P09 (Sequoia Release)
TOOLS USED FOR THE TEST	ITxPT Laboratory



Module configuration tested by ITxPT laboratory

Manufacturer	Model	Hardware version	Software version	Unique Identifier
TXT manufacturer: Hirschmann Automation and Control	TXT model: BXS32-000804-EQQS99HHSEA	TXT hardwareversion: 101	HiOS-2A-10.0.00 2024-08-	BXS-A0B0864DBCEF

Hardware interfaces

Interface name	Provided status	Implementation level
Power supply	✓	Permanent, Ignition, SLEEP management
Ethernet	✓	Native, 4-pin "D"-coded M12 socket and 8-pin, "X"-coded M12 socket

Implemented services

Service	Operation	Provided status	Provided type	Consumed status	Consumed type
Module Inventory		✓	itxpt_socket	N/A	itxpt_socket and/or itxpt_http
Time		N/A	sntp	N/A	sntp
GNSS Location		N/A	itxpt_multicast	N/A	itxpt_multicast
FMS to IP	Provision	N/A	itxpt_multicast	N/A	itxpt_multicast
	Configuration	N/A	itxpt_http	N/A	itxpt_http
VEHICLEtoIP		N/A	itxpt_multicast	N/A	itxpt_multicast
AVMS	Run Monitoring	N/A	itxpt_http	N/A	itxpt_http
	Planned Pattern	N/A		N/A	
	Pattern Monitoring	N/A		N/A	
	Vehicle Monitoring	N/A		N/A	
	Journey Monitoring	N/A		N/A	
	General Message	N/A		N/A	
APC	Passenger door count	N/A	itxpt_http	N/A	itxpt_http
	Passenger vehicle count	N/A		N/A	
MADT	MADT information	N/A	itxpt_socket	N/A	itxpt_socket
	Play a sound	N/A		N/A	
	Read settings	N/A		N/A	
	Write settings	N/A		N/A	
	Stop the MADT Service	N/A		N/A	
	Restart the MADT Service	N/A		N/A	
	Retrieve MTS characteristics	N/A		N/A	
	Create a Web tab	N/A		N/A	
	Create a VNC tab	N/A		N/A	
	Create a shortcut	N/A		N/A	
	Navigate to given URI	N/A		N/A	
	Blink a tab	N/A		N/A	
	Activate a tab	N/A		N/A	
	Remove a tab	N/A		N/A	
	Remove a shortcut	N/A		N/A	
	I am alive	N/A		N/A	
Get tabs mapping	N/A	N/A			
Get shortcuts	N/A	N/A			
MQTT		N/A	mqtt	N/A	mqtt

DISCLAIMER

Module manufacturer shall declare any change impacting the result of one or several tests for each module configuration using the "declaration of change" file available on ITxPT documentation center. The consumption status is based primarily on the module manufacturer's declaration, since laboratory tests can only partially assess service consumption. The manufacturer hereby guarantees that its module is fully capable of consuming, i.e., subscribing to, receiving and processing data from services provided by another ITxPT-compliant module



VARIANTS OF LABEL ID 20241011-0209

DISCLAIMER

The undersigned, representing the module manufacturer, hereby declares and guarantees that all ITxPT-related interfaces or services, whether optional or mandatory, which are compliant with the tested module configuration, are implemented identically across all configuration variants of the tested module. Only the same or simpler hardware configuration variants may be listed, the firmware must remain the same. Each variant must be provided with the description of the hardware differences compared to the reference model. Wildcards are not allowed in the variant names.

Signed:  **Hirschmann Automation and Control GmbH**
 Grottelstr. 45-51 - 72654 Neckartenzlingen
 Postfach 16 49 - 72606 Nürtingen
 Deutschland

Name: **i.V. Steffen Adolf**
Sr. Mgr. Global Product Compliance & Labs

Company Stamp: _____

Manufacturer	Tested model name	Short description of the tested hardware	Hardware version	Software / Firmware version	Specification Package	Provision (S02P01-Inventory, S02P02-Time, ...)	Consumption (S02P01-Inventory, S02P02-Time, ...)	Power supply (Permanent Ignition Main switch Full power SLEEP mode POE)	Ethernet implementation	FMS	Wireless communications (GSM GPS WLAN)	Audio	Auxiliary (Low battery , Odometer , Doors , AnyDoorOpen , Awake request , Stop request , Full power)
Hirschmann Automation and Control GmbH	BXS32-000804-EQQS99HHSEA	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports with PoE(+) for all Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No

Manufacturer	Variant full name (wildcards are not accepted)	Short description of the differences with the tested model (same or simpler hardware architecture)	Hardware version	Software / Firmware version	Specification Package	Provision	Consumption	Power supply	Ethernet implementation	FMS	Wireless communications	Audio	Auxiliary
Hirschmann Automation and Control GmbH	BXS30-12TX-EECC-LV-2A	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS30-12TX-EECC-HV-2A	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS32-12TX-EECC-LV-2A	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports with PoE(+) for all Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS32-12TX-EECC-HV-2A	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports with PoE(+) for all Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS40-12TX-EECC-LV-2A	12 Gigabit-Ethernet Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS40-12TX-EECC-HV-2A	12 Gigabit-Ethernet Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No
	BXS42-12TX-EECC-LV-2A	12 Gigabit-Ethernet Ports with PoE (+)	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No

VARIANTS OF LABEL ID 20241011-0209

DISCLAIMER

The undersigned, representing the module manufacturer, hereby declares and guarantees that all ITxPT-related interfaces or services, whether optional or mandatory, which are compliant with the tested module configuration, are implemented identically across all configuration variants of the tested module. Only the same or simpler hardware configuration variants may be listed, the firmware must remain the same. Each variant must be provided with the description of the hardware differences compared to the reference model. Wildcards are not allowed in the variant names.

Signed:  **Hirschmann Automation and Control GmbH**
 Gindlhofer Str. 45-51 - 72654 Neckartenzlingen
 Postfach 16 49 - 72606 Nürtingen
 Deutschland

Name: **i.V. Steffen Adolf**
Sr. Mgr. Global Prodcut Compliance & Labs

Company Stamp: _____

Manufacturer	Tested model name	Short description of the tested hardware	Hardware version	Software / Firmware version	Specification Package	Provision (S02P01-Inventory, S02P02-Time, ...)	Consumption (S02P01-Inventory, S02P02-Time, ...)	Power supply (Permanent Ignition Main switch Full power SLEEP mode POE)	Ethernet implementation	FMS	Wireless communications (GSM GPS WLAN)	Audio	Auxiliary (Low battery, Odometer, Doors, AnyDoorOpen, Awake request, Stop request, Full power)
Hirschmann Automation and Control GmbH	BXS32-000804-EQQS99HHSEA	4 Gigabit-Ethernet Ports and 8 Fast-Ethernet Ports with PoE(+) for all Ports	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP managemen	Yes	No	No	No	No

Manufacturer	Variant full name (wildcards are not accepted)	Short description of the differences with the tested model (same or simpler hardware architecture)	Hardware version	Software / Firmware version	Specification Package	Provision	Consumption	Power supply	Ethernet implementation	FMS	Wireless communications	Audio	Auxiliary
	BXS42-12TX-ECC-HV-2A	12 Gigabit-Ethernet Ports with PoE (+)	101	HiOS 10.0.00	S02P01-Inventory	S02P01-Inventory		Permanent, Ignition, SLEEP management	Yes	No	No	No	No