SIEMENS

Data sheet

6ES7151-8AB01-0AB0



SIMATIC DP, IM151-8 PN/DP CPU f. ET200S, 192 KB work memory, int. PROFINET interface (with three RJ45 ports) as IO controller, without battery MMC required

Figure similar

General information	
HW functional status	01
Firmware version	V3.2
Product function	
 Isochronous mode 	No
Engineering with	
 Programming package 	as of STEP 7 V5.5 or as of STEP 7 TIA Portal V11
Supply voltage	
Rated value (DC)	24 V
permissible range, lower limit (DC)	20.4 V
permissible range, upper limit (DC)	28.8 V
Reverse polarity protection	Yes; against destruction
external protection for power supply lines (recommendation)	2 A min.
Mains buffering	
 Mains/voltage failure stored energy time 	5 ms
Input current	
Inrush current, typ.	1.8 A
l²t	0.13 A ² ·s
from supply voltage 1L+, max.	352 mA; 426 mA with DP master module
Output current	
for backplane bus (5 V DC), max.	700 mA
Power loss	
Power loss, typ.	5.5 W
Memory	
Work memory	
integrated	192 kbyte
expandable	No
Load memory	
Plug-in (MMC)	Yes
Plug-in (MMC), max.	8 Mbyte
 Data management on MMC (after last programming), min. 	10 y
Backup	
• present	Yes; Ensured by SIMATIC Micro Memory Card (maintenance-free)
CPU processing times	
for bit operations, typ.	0.06 µs
for word operations, typ.	0.12 µs
for fixed point arithmetic, typ.	0.16 µs
for floating point arithmetic, typ.	0.59 μs

PU-blocks	
Number of blocks (total)	1 024; (DBs, FCs, FBs); the maximum number of loadable blocks can be reduced by the MMC used.
DB .	
Number, max.	1 024; Number range: 1 to 16000
• Size, max.	64 kbyte
FB	
Number, max.	1 024; Number range: 0 to 7999
Size, max.	64 kbyte
FC	
Number, max.	1 024; Number range: 0 to 7999
• Size, max.	64 kbyte
OB	
Number, max.	See S7-300 operation list
• Size, max.	64 kbyte
 Number of free cycle OBs 	1; OB 1
 Number of time alarm OBs 	1; OB 10
 Number of delay alarm OBs 	2; OB 20, 21
 Number of cyclic interrupt OBs 	4; OB 32, 33, 34, 35
Number of process alarm OBs	1; OB 40
Number of DPV1 alarm OBs	3; OB 55, 56, 57
 Number of isochronous mode OBs 	1; OB 61; only for PROFINET
Number of startup OBs	1; OB 100
Number of asynchronous error OBs	6; OB 80, 82, 83, 85, 86, 87 (OB83 only for centralized I/O and
,	PROFINET IO)
 Number of synchronous error OBs 	2; OB 121, 122
Nesting depth	
per priority class	16
additional within an error OB	4
ounters, timers and their retentivity	
S7 counter	0.50
• Number	256
Retentivity	
— adjustable	Yes
— lower limit	0
— upper limit	255
— preset	Z 0 to Z 7
Counting range	
— adjustable	Yes
— lower limit	0
— upper limit	999
EC counter	
• present	Yes
• Type	SFB
Number	Unlimited (limited only by RAM capacity)
S7 times	
Number	256
Retentivity	
— adjustable	Yes
— lower limit	0
— upper limit	255
— preset	No retentivity
Time range	. is is is in the same of the
— lower limit	10 ms
	9 990 s
— upper limit EC timer	0 000 3
	Voe
• present	Yes
• Type	SFB
Number	Unlimited (limited only by RAM capacity)
ata areas and their retentivity	
Retentive data area (incl. timers, counters, flags), max.	64 kbyte
Retentive data area (incl. timers, counters, flags), max. Flag	64 kbyte
, , , , , , , , , , , , , , , , , , , ,	64 kbyte 256 byte

- Detentivity preset	MD 0 to MD 15
Retentivity preset	MB 0 to MB 15
Number of clock memories Data blacks	8; 1 memory byte
Data blocks	Veet vie nen retein nament en DD
Retentivity adjustable Detentivity procest	Yes; via non-retain property on DB Yes
Retentivity preset	res
Local data	22.769 hyte: May 2049 hytee per block
per priority class, max.	32 768 byte; Max. 2048 bytes per block
Address area	
I/O address area	0.0401
• Inputs	2 048 byte
Outputs	2 048 byte
of which distributed — Inputs	2.048 hyto
— Outputs	2 048 byte 2 048 byte
Process image	2 040 byte
Inputs, adjustable	2 048 byte
Outputs, adjustable	2 048 byte
Inputs, default	128 byte
Outputs, default	128 byte
Subprocess images	120 03.0
Number of subprocess images, max.	1; With PROFINET IO, the length of the user data is limited to 1600
	bytes
Digital channels	
• Inputs	16 336
— of which central	496
Outputs	16 336
— of which central	496
Analog channels	
• Inputs	1 021
— of which central	124
• Outputs	1 021
— of which central	124
— of which central	
Hardware configuration	
Hardware configuration Number of modules per system, max.	63; Centralized
Hardware configuration Number of modules per system, max. Mounting rail	
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used	1
Hardware configuration Number of modules per system, max. Mounting rail	
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used	1
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max.	1
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day	1
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock	1 Station width: ≤ 1 m or < 2 m
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time)	1 Station width: ≤ 1 m or < 2 m Yes
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max.	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101)
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Range of values Granularity	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101)
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization supported	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave to DP, master	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave to DP, master	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module Yes; With DP master module
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to DP, master to DP, slave in AS, master	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave to DP, master	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module Yes; With DP master module No
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave to DP, master to DP, slave in AS, master in AS, slave on Ethernet via NTP	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module Yes; With DP master module No No
Hardware configuration Number of modules per system, max. Mounting rail Number of mounting rails that can be used Length of mounting rail, max. Time of day Clock Hardware clock (real-time) retentive and synchronizable Backup time Deviation per day, max. Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master to MPI, slave to DP, master in AS, master in AS, slave	1 Station width: ≤ 1 m or < 2 m Yes Yes 6 wk; At 40 °C ambient temperature, typically 10 s; Typ.: 2 s Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes No No Yes; With DP master module Yes; With DP master module No No

1. Interface	
Interface type	PROFINET
Isolated	Yes
automatic detection of transmission rate	Yes
Autonegotiation	Yes
Autocrossing	Yes
Change of IP address at runtime, supported	Yes
Interface types	100
• RJ 45 (Ethernet)	Yes
Number of ports	3; RJ45
integrated switch	Yes
Protocols	163
• MPI	No
PROFINET IO Controller	
	Yes; Also simultaneously with IO-Device functionality
PROFINET IO Device PROFINET CRA	Yes; Also simultaneously with IO Controller functionality
PROFINET CBA PROFINED DB	Yes
PROFIBUS DP master	No
PROFIBUS DP slave	No
Open IE communication	Yes; Via TCP/IP, ISO on TCP, and UDP
Web server	Yes
Point-to-point connection	No
PROFINET IO Controller	
Transmission rate, max.	100 Mbit/s; full duplex
Services	
— PG/OP communication	Yes
— Routing	Yes; With DP master module
— S7 communication	Yes; with loadable FBs
 Isochronous mode 	Yes; OB 61; only for PROFINET IO
— IRT	Yes
 Shared device 	Yes
 Prioritized startup 	Yes
 Number of IO devices with prioritized startup, 	32
max.	
 Number of connectable IO Devices, max. 	128
 Of which IO devices with IRT, max. 	64
— of which in line, max.	64
 Number of IO Devices with IRT and the option 	128
"high flexibility"	
— of which in line, max.	61
 Number of connectable IO Devices for RT, 	128
max.	
— of which in line, max.	128
 Activation/deactivation of IO Devices 	Yes
 Number of IO Devices that can be 	8
simultaneously activated/deactivated, max.	
 IO Devices changing during operation (partner 	Yes
ports), supported	
 Number of IO Devices per tool, max. 	8
·	
Number of 10 Devices per tool, max. Device replacement without swap medium	Yes
·	Yes $250~\mu s, 500~\mu s, 1~ms; 2~ms, 4~ms$ (not in the case of IRT with "high
Device replacement without swap medium Send cycles	Yes 250 $\mu s, 500~\mu s, 1~ms;~2~ms,~4~ms$ (not in the case of IRT with "high flexibility" option)
 Device replacement without swap medium 	Yes 250 μs, 500 μs,1 ms; 2 ms, 4 ms (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET
Device replacement without swap medium Send cycles	Yes 250 μ s, 500 μ s,1 ms; 2 ms, 4 ms (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user
Device replacement without swap medium Send cycles Updating time	Yes $250~\mu s, 500~\mu s, 1~ms; 2~ms, 4~ms$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items.
Device replacement without swap medium Send cycles	Yes $250 \mu s$, $500 \mu s$, $1 m s$; $2 m s$, $4 m s$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250 \mu s$ to $512 m s$ (depends on operating mode; for more details, refer to
— Device replacement without swap medium — Send cycles — Updating time — Updating times	Yes $250~\mu s, 500~\mu s, 1~ms; 2~ms, 4~ms$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items.
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area	Yes $250~\mu s, 500~\mu s, 1~ms; 2~ms, 4~ms$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250~\mu s$ to $512~ms$ (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU")
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max.	Yes $250~\mu s, 500~\mu s, 1~m s; 2~m s, 4~m s$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250~\mu s$ to $512~m s$ (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") $2~k$
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max.	Yes $250~\mu s, 500~\mu s, 1~m s; 2~m s, 4~m s$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250~\mu s$ to $512~m s$ (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") $2~k$ byte $2~k$
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max. — User data consistency, max.	Yes $250~\mu s, 500~\mu s, 1~m s; 2~m s, 4~m s$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250~\mu s$ to $512~m s$ (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") $2~k$
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max. — User data consistency, max. PROFINET IO Device	Yes $250~\mu s, 500~\mu s, 1~m s; 2~m s, 4~m s$ (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. $250~\mu s$ to $512~m s$ (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") $2~k$ byte $2~k$
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max. — User data consistency, max. PROFINET IO Device Services	Yes 250 µs, 500 µs,1 ms; 2 ms, 4 ms (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. 250 µs to 512 ms (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") 2 kbyte 2 kbyte 1 024 byte; with PROFINET I/O
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max. — User data consistency, max. PROFINET IO Device Services — PG/OP communication	Yes 250 µs, 500 µs,1 ms; 2 ms, 4 ms (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. 250 µs to 512 ms (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") 2 kbyte 2 kbyte 1 024 byte; with PROFINET I/O
— Device replacement without swap medium — Send cycles — Updating time — Updating times Address area — Inputs, max. — Outputs, max. — User data consistency, max. PROFINET IO Device Services	Yes 250 µs, 500 µs,1 ms; 2 ms, 4 ms (not in the case of IRT with "high flexibility" option) Minimum value depends on communication share set for PROFINET I/O, on the number of I/O devices, and on the number of configured user data items. 250 µs to 512 ms (depends on operating mode; for more details, refer to Operating Instructions, "Interface Module IM151-8 PN/DP CPU") 2 kbyte 2 kbyte 1 024 byte; with PROFINET I/O

— Isochronous mode	No
— IRT	Yes
— PROFlenergy	Yes; With SFB 73 / 74 prepared for loadable PROFlenergy standard FB
	for I-Device
— Shared device	Yes
Number of IO Controllers with shared device,	2
max.	
Transfer memory	4.4401 (B. 10.0 ()
— Inputs, max.	1 440 byte; Per IO Controller with shared device
— Outputs, max.	1 440 byte; Per IO Controller with shared device
Submodules	
— Number, max.	64
— User data per submodule, max.	1 024 byte
PROFINET CBA	
 acyclic transmission 	Yes
cyclic transmission	Yes
Open IE communication	
 Number of connections, max. 	8
 Local port numbers used at the system end 	0, 20, 21, 23, 25, 80, 102, 135, 161, 443, 8080, 34962, 34963, 34964,
	65532, 65533, 65534, 65535
2. Interface	
Interface type	External interface via master module 6ES7138-4HA00-0AB0
Isolated	Yes
Interface types	
• RS 485	Yes
 Output current of the interface, max. 	No
Protocols	
• MPI	No
PROFINET IO Controller	No
PROFINET IO Device	No
PROFINET CBA	No
PROFIBUS DP master	Yes
PROFIBUS DP slave	No
Open IE communication	No
Web server	No
PROFIBUS DP master	140
Transmission rate, max.	12 Mbit/s
Number of DP slaves, max.	32; Per station
Services	52, F 61 Station
— PG/OP communication	Yes
	Yes
— Routing	
— Global data communication	No Voc: I blocks only
— S7 basic communication	Yes; I blocks only
— S7 communication	Yes
— S7 communication, as client	No
— S7 communication, as server	Yes
— Equidistance	Yes
 Isochronous mode 	No
— SYNC/FREEZE	Yes
 Activation/deactivation of DP slaves 	Yes
Number of DP slaves that can be	8
simultaneously activated/deactivated, max.	V
Direct data exchange (slave-to-slave communication)	Yes
communication) — DPV1	Yes
	res
Address area	2.049 byte
— Inputs, max.	2 048 byte
— Outputs, max.	2 048 byte
User data per DP slave	
— Inputs, max.	244 byte
— Outputs, max.	244 byte
Protocols	
Redundancy mode	
Media redundancy	

— MRP	Yes
Switchover time on line break, typ.	200 ms; PROFINET MRP
Switchover time on line break, typ. Number of stations in the ring, max.	50 TIS, PROFINET WIRP
Open IE communication	
• TCP/IP	Yes; via integrated PROFINET interface and loadable FBs
Number of connections, max.	8
Data length for connection type 01H, max.	1 460 byte
 Data length for connection type 11H, max. 	32 768 byte
— several passive connections per port,	Yes
supported	
ISO-on-TCP (RFC1006)	Yes; via integrated PROFINET interface and loadable FBs
 Number of connections, max. 	8
— Data length, max.	32 768 byte
• UDP	Yes; via integrated PROFINET interface and loadable FBs
 Number of connections, max. 	8
— Data length, max.	1 472 byte
Web server	
• supported	Yes
User-defined websites Number of UTTP clients	Yes
Number of HTTP clients	5
communication functions / header	
PG/OP communication	Yes
Data record routing	Yes; With DP master module
Global data communication	
• supported	No
S7 basic communication	
• supported	Yes; I blocks
User data per job, max.	76 byte
User data per job (of which consistent), max.	76 byte
S7 communication	Yes
• supported	Yes
as server as client	Yes; via integrated PROFINET interface and loadable FBs
User data per job, max.	See online help of STEP 7 (shared parameters of the SFBs/FBs and of
	the SFCs/FCs of S7 Communication)
communication functions / PROFINET CBA (with set target c	,
Setpoint for the CPU communication load	50 %
number of remote connection partners / with PROFINET CBA	32
 number of technological functions / with PROFINET CBA / for master or slave 	30
 number of connections / with PROFINET CBA / for master or slave / total 	1 000
 data volume / of the input variables / with PROFINET CBA / for master or slave 	4 000 byte
 data volume / of the output variables / with PROFINET CBA / for master or slave 	4 000 byte
 number of internal and PROFIBUS interconnections / with PROFINET CBA / maximum 	500
 data volume / of internal and PROFIBUS interconnections / with PROFINET CBA / for master or slave 	4 000 byte
 data volume / with PROFINET CBA / per connection / maximum 	1 400 byte
performance data / PROFINET CBA / remote interconne	ction / with acyclic transfer / header
 update time / of the remote interconnections / in the case of acyclic transmission / with PROFINET CBA 	500 ms
 number of remote connections to input variables / in the case of acyclic transmission / with PROFINET CBA / maximum 	100
 number of remote connections to output variables / in the case of acyclic transmission / with PROFINET CBA / maximum 	100
 data volume / as user data for remote interconnections with input variables / in the case of acyclic transmission / with PROFINET CBA 	2 000 byte

 data volume / as user data for remote interconnections with output variables / in the case of acyclic transmission / with PROFINET CBA 	2 000 byte
 data volume / as user data for remote interconnections / in the case of acyclic transmission / with PROFINET CBA / per connection / maximum 	1 400 byte
performance data / PROFINET CBA / remote interconne	ction / with cyclic transfer / header
— update time / of the remote interconnections / with cyclical transfer / with PROFINET CBA	1 ms
 number of remote connections to input variables / with PROFINET CBA / with cyclic transfer / maximum 	200
 number of remote connections to output variables / with cyclical transfer / with PROFINET CBA / maximum 	200
 data volume / as user data for remote interconnections with input variables / with cyclical transfer / with PROFINET CBA / maximum 	2 000 byte
 data volume / as user data for remote interconnections with output variables / with cyclical transfer / with PROFINET CBA / maximum 	2 000 byte
 data volume / as user data for remote interconnections / with cyclical transfer / with PROFINET CBA / per connection / maximum 	450 byte
performance data / PROFINET CBA / HMI variables via F	PROFINET / acyclic / header
 number of connectable HMI stations / for HMI variables / in the case of acyclic transmission / with PROFINET CBA 	3; 2x PN OPC/1x iMap
 update time / of the HMI variables / in the case of acyclic transmission / with PROFINET CBA 	500 ms
 number of HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum 	200
 — data volume / as user data for HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum 	2 000 byte
performance data / PROFINET CBA / PROFIBUS proxy	functionality / header
 product function / with PROFINET CBA / PROFIBUS proxy functionality 	Yes
 number of coupled PROFIBUS devices / with PROFIBUS functionality 	16
 data volume / with PROFIBUS proxy functionality / with PROFINET CBA / per connection / maximum 	240 byte; Slave-dependent
iPAR server	
• supported	Yes
Number of connections	
overall	12
 usable for PG communication 	11
 reserved for PG communication 	1
 adjustable for PG communication, min. 	1
— adjustable for PG communication, max.	11
usable for OP communication	11
— reserved for OP communication	1
— adjustable for OP communication, min.	1
— adjustable for OP communication, max.	11
usable for S7 basic communication	10
— reserved for S7 basic communication	0
adjustable for S7 basic communication, min.	0
 adjustable for S7 basic communication, max. usable for S7 communication 	10; with loadable FBs
— adjustable for S7 communication, max.	10, with loadable FBS
aujustable for 57 communication, max. total number of instances, max.	32
usable for routing	4; With DP master module
	T, Will DI Illustra libratio
S7 message functions	
Number of login stations for message functions, max.	12; Depending on the configured connections for PG/OP and S7 basic communication

Process diagnostic messages	Yes; ALARM_S, ALARM_SC, ALARM_SQ, ALARM_D, ALARM_DQ
simultaneously active Alarm-S blocks, max.	300
Test commissioning functions	
Status block	Yes; Up to 2 simultaneously
Single step	Yes
Number of breakpoints	4
Status/control	
Status/control variable	Yes
 Variables 	Inputs, outputs, memory bits, DB, times, counters
 Number of variables, max. 	30
of which status variables, max.	30
— of which control variables, max.	14
Forcing	
Forcing	Yes
• Forcing, variables	1/0
Number of variables, max.	10
Diagnostic buffer	V
Present Number of entries, may	Yes
Number of entries, max. adjustable.	500 No.
— adjustable— of which powerfail-proof	No 100; Only the last 100 entries are retained
	100, Only the last 100 entitles are retained
Interrupts/diagnostics/status information	Ver
Alarms	Yes
Diagnostics function	Yes
Diagnostics indication LED • for maintenance	Voc. MT
Bus fault BF (red)	Yes; MT Yes; BF-PN
Group error SF (red)	Yes
Monitoring 24 V voltage supply ON (green)	Yes
Bus activity PROFINET (green)	Yes; P1-/P2-/P3-Link
Potential separation	700,1 1 / 1 2 / 1 0 2 · · · · ·
between PROFIBUS DP and all other circuit components	Yes
Isolation	165
Isolation tested with	500 V DC
Degree and class of protection	300 V BC
IP degree of protection	IP20
	IF 20
configuration / header	
Configuration software	Van VE Fankinkan
STEP 7 configuration / programming / bonder	Yes; V5.5 or higher
configuration / programming / header • Command set	see instruction list
Nesting levels	8
System functions (SFC)	see instruction list
System functions (SFB) System function blocks (SFB)	see instruction list
Programming language	
— LAD	Yes
— FBD	Yes
0.TI	
— STL	Yes
— STL — SCL	
	Yes
— SCL	Yes Yes; Optional Yes; Optional Yes; Optional
— SCL — CFC — GRAPH — HiGraph®	Yes Yes; Optional Yes; Optional
— SCL — CFC — GRAPH — HiGraph® Know-how protection	Yes; Optional Yes; Optional Yes; Optional Yes; Optional
 — SCL — CFC — GRAPH — HiGraph® Know-how protection ◆ User program protection/password protection 	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption	Yes; Optional Yes; Optional Yes; Optional Yes; Optional
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header • lower limit	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header • lower limit • upper limit	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy 1 ms 6 000 ms
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header • lower limit • upper limit • adjustable	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy 1 ms 6 000 ms Yes
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header • lower limit • upper limit • adjustable • cycle monitoring time / preset	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy 1 ms 6 000 ms
— SCL — CFC — GRAPH — HiGraph® Know-how protection • User program protection/password protection • Block encryption programming / cycle time monitoring / header • lower limit • upper limit • adjustable	Yes Yes; Optional Yes; Optional Yes; Optional Yes; Optional Yes Yes; With S7 block Privacy 1 ms 6 000 ms Yes

Height 119.5 mm
Depth 75 mm

Weights

Weight, approx. 320 g; DP master module: Approx. 100 g

last modified: 4/1/2022 🖸