

ASDU 252 Unival in IEC 870-5-104 and IEC 870-5-104 Server communication protocols

Since the version D2000 v7.1.0, release A050525000, there has been implemented a new ASDU 252 into the communication protocols [IEC 870-5-104](#) and [IEC 870-5-104 Server](#). The ASDU 252 allows a data transmission between two D2000 Systems, one of them uses the protocol [IEC 870-5-104](#) and the other one uses [IEC 870-5-104 Server](#).

ASDU 252 should be used if you need to transfer:

- values along with their [user attributes \(flags\)](#),
- values of *Text*, *Relative time* and *Absolute time* type,
- analog values with the 32-bit accuracy,
- values of [basic object attributes](#) *ValueLimitStatus* and/or *ValueProcAlarmStatus* (very rarely).

Required configuration

- the types of output I/O tag and respective input I/O tag must be the same (Ao-Ai, Dout-Di, TxtO-TxtI, ...)
- configuration of output I/O tag must be set to ASDU 252 (the tab [Address](#), the parameter **ASDU type**)

Communication station parameters:

Keyword	Full name	Meaning	Unit	Default value
D2CLS	D2000 Copy Limit Status	The parameter is set on the station that is the parent of input I/O tags for which the partner station sends ASDU 252. Such I/O tag then ignores its defined limits and copies the <i>ValueLimitStatus</i> (basic object attribute) of its control object. If there are configured process alarms for input I/O tag, they will be evaluated according to the <i>ValueLimitStatus</i> copied from the control object. Note: The parameter D2VCO must be set on the partner station.	-	False
D2CPA	D2000 Copy Process Alarms	The parameter is set on the station that is the parent of input I/O tags for which the partner station sends ASDU 252. Such I/O tag then ignores its configuration and copies process alarms of the control object of partner output I/O tag. Note: The parameter D2VCO must be set on the partner station.	-	False
D2VCO	D2000 ASDU Value from Control Object	The parameter is set on the station that is the parent of output I/O tags with defined ASDU 252. If a control object is defined for such I/O tag, then the value of the control object is sent to communication as the output value (along with its basic object attributes - <i>ValueType</i> , <i>ValueTime</i> , <i>ValueStatus</i> , <i>ValueLimitStatus</i> , <i>ValueProcAlarmStatus</i> , ...). Warning: In this case, there are ignored all configuration of output I/O tag concerning process alarms, limits and value conversion ! Value of output I/O tag seems to be correct within D2000 system, but there is sent "raw" value of control object into communication. Note: To send "raw" value of control object, the value types of control object and output I/O tag must be the same, otherwise there is sent ordinary output value.	-	False

Notes:

- The parameters **D2CLS** and **D2CPA** allow getting values of process alarms and *ValueLimitStatus* of control object only (not given I/O tag) - because process alarms and *ValueLimitStatus* of I/O tag are being set after its writing.
- Implemented functionality (combination of the parameters **D2CLS**, **D2CPA** and **D2VCO**) may cause the value of output I/O tag to be "inconsistent" (e.g. value is in IN_LIMIT status and there is the process alarm HL active at the same time). !!! WE RECOMMEND TO USE IT CAREFULLY !!!



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