



Configure Tag Converters

Tag Converters

Tag Converters are Dynamic Links Libraries (DLL's) that together with a configuration (in the *.ini file) will convert a tag into another code. They can be used when the Equitrac software expects another code than the actual tag that the Inepro Loader reads out of the card.

Location

The Tagconverter.ini resides in the ProgramData\Inepro\ini folder.

Configure the tag converters in the *.ini file

The tag converters can be configured in the *.ini file.

You can set these keys:

- **First Pos** - Set this to the first position of the stored tag you want to read out.
- **End Pos** - Set this to the last position of the stored tag you need to read out. (0 = Last Position).
- **Fillup** - When the expected tag has a fixed size but might start with a zero, you won't get the expected code because the Loader only read out a number, not a string (from a tag 001234, you will get 1234 instead of 001234). Set **Fillup** to true to let it fill up the rest of the code with leading zero's.
- **Tagsize** - When the expected tag has a fixed size use **Tagsize** to set the fixed size of the tag combined with the **Fillup** option to create the expected codes.



Examples

Read position 3-8 (Max. 6 characters) while maintaining a code of 8 digits

Description	Key	Default	Value
This is the position of the first character of the tag that will be read.	First pos	1	3
This is the position of the last character of the tag that will be read.	End pos	11	8
Will the read tag fill up to the tag size with leading zero's? (1=True, 0=False)	Fillup	0	1
The size of the tag that will be read (0=the length of the read tag)	Tagsize	0	8

Tag stored	0	1	2	3	4	5	6	7	8	9
Tag read	0	0	2	3	4	5	6	7		

Read position 3-8 (Max.6 characters) with a dynamic tag size

Description	Key	Default	Value
This is the position of the first character of the tag that will be read.	First pos	1	3
This is the position of the last character of the tag that will be read.	End pos	11	8
Will the read tag fill up to the tag size with leading zero's? (1=True, 0=False)	Fillup	0	0
The size of the tag that will be read (0=the length of the read tag)	Tagsize	0	0

Tag stored	0	1	2	3	4	5	6	7	8	9
Tag read			2	3	4	5	6	7		

Read position 1-8 (Max.8 characters) with a dynamic tag size

Description	Key	Default	Value
This is the position of the first character of the tag that will be read.	First pos	1	1
This is the position of the last character of the tag that will be read.	End pos	11	8
Will the read tag fill up to the tag size with leading zero's? (1=True, 0=False)	Fillup	0	0
The size of the tag that will be read (0=the length of the read tag)	Tagsize	0	0

Tag stored	0	1	2	3	4	5	6	7	8	9
Tag read		1	2	3	4	5	6	7		

Read position 1-<Length Tag> (Max. <Length Tag>) with a dynamic tag size

Description	Key	Default	Value
This is the position of the first character of the tag that will be read.	First pos	1	1
This is the position of the last character of the tag that will be read.	End pos	11	0
Will the read tag fill up to the tag size with leading zero's? (1=True, 0=False)	Fillup	0	0
The size of the tag that will be read (0=the length of the read tag)	Tagsize	0	0

Tag stored	0	1	2	3	4	5	6	7	8	9
Tag read		1	2	3	4	5	6	7	8	9