

---

Subject: Signal characteristics (de: Signaleigenschaften)  
Posted by [christian.rahmig](#) on Tue, 13 Feb 2018 08:52:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear friends of railML,

the element <signal> currently owns an attribute @sigSystem of type xs:string. Since it is not described in the railML wiki (see [1]), using of this attribute is quite unclear.

Q1: Do you use <signal>@sigSystem in your application / railML interface?

Q2: If so, how do you use it? Which values do you fill there?

It is the aim of railML.org to clarify and document the usage of this attribute with the upcoming version 2.4. Therefore, the ticket #162 (see [2]) has been re-animated.

Any feedback is highly appreciated...

[1] <http://wiki.railml.org/index.php?title=IS:signal>

[2] <https://trac.railml.org/ticket/162>

Best regards  
Christian

--

Christian Rahmig - Infrastructure scheme coordinator  
railML.org (Registry of Associations: VR 5750)  
Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911  
Altplauen 19h; 01187 Dresden; Germany [www.railml.org](http://www.railml.org)

---