

Document Title	Functional Cluster Shortnames
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	862
Document Status	Final
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	18-03

Document Change History			
Date	Time	Changed by	Description
2018-03-29	18-03	AUTOSAR Release Management	<ul style="list-style-type: none"> • New Functional Clusters Core Types, Network Management and State Management added • Shortname for Time Synchronization changed from time to tsync
2017-10-27	17-10	AUTOSAR Release Management	<ul style="list-style-type: none"> • Addition of new Functional Clusters
2017-03-31	17-03	AUTOSAR Release Management	<ul style="list-style-type: none"> • Initial release

Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Functional Cluster shortNames

Adaptive Platform Functional Cluster	SHORTNAME (used e.g. in namespace and include structure)
Communication Management	com
Core Types	core
Cryptography	crypto
Diagnostics	diag
Execution Management	exec
Identity Access Management	iam
Log and Trace	log
Network Management	nm
Operating System	n/a
Persistency	per
Platform Health Management	phm
REST	rest
Signal to Service	s2s
State Management	sm
Time Synchronization	tsync
Update & Configuration Management	ucm