GLOSSARY

Abbreviations (miscellaneous)	SOP (Start Of Production); BSP (Board Support Package); DevDrop (Development Drop); RFD (Ready For Development); RFM (Ready For Manufacturing)
CUSTOMER PRODUCT	Elektrobit defines a CUSTOMER PRODUCT as follows: a. ECU that carries out the same basic control functionality, e.g., Park Assistant, Airbag, Climate Control Unit, Lane Departure Warning, Wind shield wipers. b. Variations of the basic control functionalities in the ECU only reflect the differences of multiple OEM car model generations, for which the ECU is built.
CUSTOMER PROVISIONS	Is hardware, software, tools, information, documents, test data, or a service which needs to be provided by the CUSTOMER to enable Elektrobit to fulfill obligations arising from this QUOTE.
ECU software version	Elektrobit defines an ECU software version as follows: a. One specific binary of an ECU software. b. Variations of the control functionalities for different car models within the platform are implemented in the ECU software by calibration parameters, calibration tables, pre-compile or pre-build software configuration only.
FINAL DELIVERY	FINAL DELIVERY has been executed, when the PRODUCT ITEM is made available in its final form to the CUSTOMER.
FINALIZED PURCHASE PROCESS	Purchase process is finalized with receipt of the CUSTOMER purchase order (PO), its acceptance from Elektrobit and having received required CUSTOMER PROVISIONS.
LICENSE DURATION	LICENSE DURATION defines the duration which CUSTOMER is licensed to use the PRODUCT ITEM.
PRODUCT ITEM	The ITEM describes a specific license, service, or hardware.
PRODUCT ITEM TYPE	The ITEM TYPE describes a generic license, service, or hardware.
MAINTENANCE	PRODUCT ITEM-related software updates, bug fixes, and feature releases as defined in the related product description documents, referenced on page "Incorporated documents". The MAINTENANCE period must be commissioned without interruption. By upgrading to a higher PRODUCT ITEM TYPE, the MAINTENANCE period of the development maintenance will not be extended by one additional year.
PORTING AGREEMENT	Is a document provided by Elektrobit towards the CUSTOMER, to clarify technical details, provide a timeline and track changes/request in an individual project.
UNIT	UNIT is the single hardware entity, on which the Elektrobit SOFTWARE STACK will be executed. One UNIT is typically one µc/ECU/HPC. Each UNIT produced is royalty bearing, according to the production license fee. UNIT description and Elektrobit SOFTWARE STACK information is further defined on page "Production scenario and UNIT pricing".

