## Standardized Information Note (IN)

1. Information Note basic data						
1.1 Company	mpany Company TDK-Micronas GmbH, Hans-Bunte-Straße 19, D-79108 Freiburg, Germany					
1.2 Informatio	n Note No.	20018				
1.3 Title of IN		HAL 2420, HAL 2425 High-Precision Programmable Linear Hall-Effect Sensor with Arbitrary Output Characteristics Data Sheet Release 3				
1.4 Issue date		2020/11/12				

2. Contact					
2.1 Contact supplier					
2.1.1 Name	Please contact your distributor.				
2.1.2 Phone					
2.1.3 Email					

3. Description							
	Old	New					
Description #1	Data Sheet HAL2420, HAL2425 DSH000174_002EN, published May 4th, 2020	Data Sheet HAL2420, HAL2425 DSH000174_003EN, published November 3rd, 2020					
Description #2							
Description #3							
Description #4							
Description #5							

4. Reason / motivation						
	A new release of the data sheet for HAL2420 and HAL2425 has been published. Please refer to the changes mentioned on the last page of the data sheet and also note the revision bars in the data sheet that indicate changes to the preliminary document.					
4.1 Motivation						
4.2 Additional explanation (optional)						

5. Marking of parts / traceability					
5.1 Description	No change of marking. Traceability available via lotnumber.				

6. Timing / schedule						
6.1 Intended start of delivery	11/3/2020					

7. Attachments (e.g. additional documentation, pictures, part list)						
DSH000174_003.pd f						

	8. Affected parts									
	8.1 Current					8.2 New (if applicable)				
8.1.1 Customer Part No.	8.1.2 Supplier Part Name	8.1.3 Supplier Part No. (optional)	8.1.4 Package Name	8.1.5 Part Description (optional)	8.1.6 Additional Part Information (optional)	8.2.2 Supplier Part Name	8.2.3 Supplier Part No. (optional)	8.2.4 Package Name	8.2.6 Additional Part Information (optional)	
	HAL2420 HAL2420		SOIC8-1 TO92UT							
	HAL2425		SOIC8-1							

	HAL2425	TO92UT					
		 	<u> </u>	 			
	1						