## **Customer** opinion survey

If you share your business card,

you can skip filling in your details below:

## Please fill in the numbers

based on your preferences:				
1 – 5 priority, 1 – highest priority, 5 – lowest priority			Company or University:	
Thank you for your valuable opinion!		E-mail address:		
By filling in this survey, the customer agrees with receiving occasional Voipac product updates.			Your contact details will not be shared with third parties.	
1/ Please rate the criteria importance for choosing your long-term Computer On Module (COM) supplier:		2/ Please rate which parameters affect selection of your next project COM:		
your	long-term Computer On Module (COM) supplier:	OI y	your next project COM:	
	Transparent pricing		Size	
	Customized configurations		Performance	
	Small minimum orders quantity (MOQ)		Price	
	Direct engineer support		Support	
	Open-source hardware		Longevity	
3/ Please rate which type of COM / SOM would be a great match for your next project:				
	Bare-bone COM (very small factor, only essentials /CPU, eMMC, DDR/ required)			
	Peripheral-rich COM (larger factor with features /e.g. Audio, Wi-Fi/ available for enhancement)			
	SODIMM based COM (well-known format but limited in number of available signals)			
	Solder-down COM (superior connectivity but challenging in dismantling and repairs)			
	COM with availability of a specific periphery:		Ğ , ,	
4/ Please rate which attributes do you find important		5/	5/ Please rate which sources of information	
in reducing time-to-market for your products:		are	are essential in selecting COM for your design:	
	Latest software updates		Indexed search engines (e.g. Google)	
	Several BSPs (Yocto, Android, Debian, etc.)		Al assisted engines (e.g. ChatGPT)	
	Multiple accessories ported		Blogs / Adds	
	Design Files available		Exhibitions	
	Extensive documentation		Vendors and salespersons	

Name:

Thank you for providing your feedback! Do you have any additional remarks, suggestions, or insights?

After completing this survey, ask the staff for your

