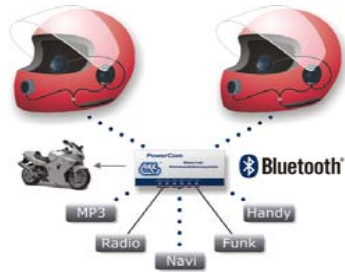


# The performance of the AKE PowerCom series

**Made in Germany**



	power supply by vehicle	Power-Abschaltautomatik über die Helmstecker	control connection for accessories power on <sup>1</sup>	Intercom (full duplex) <sup>2</sup>	security feature	intercom has always first priority	driving noise blocking when driving solo	driving noise compensated microphone switch	high quality stereo	driver entertainment mute	driving noise compensated via operating device	pillon navi mute (switching via cable)	driving noise compensated two-way radio announcements in the helm	Fit for motorbike VOX (voice operated hands-free equipment)	comp. of the voice operated switch on delay <sup>3</sup>	driving noise compensated mobile phone hands-free equipment	conn. for audio/ navi/ mobile phone combis, smartphones, etc.	driving noise dependent volume control	accessories input dejam	combi conn. for devices with speaker and earplug outputs <sup>5</sup>	3rd/4th helmet connectors (optional)	priority signal management, numbers of steps	recognition of priority for different signals at U-connector <sup>6</sup>	loudspeaker overload protection / ear protection	operating device (optional)	external Bluetooth interface(s) to smartphone, GPS, audio, etc.	external interface for Bluetooth helmets	internal interface for Bluetooth helmets	automatic switching duplex/stereo for Bluetooth helmets <sup>7</sup>	manual switching duplex/stereo for Bluetooth helmets <sup>8</sup>	stout case of aluminium
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Device	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	Part-No.		
<b>PARTNER</b>	x	x		x			x																											30311	
<b>RELAX</b>	x	x	x	x	x	x	x	x	x	x							x		x	x	x	2	x	2		x	x		1	2		x	x	x	30321
<b>FREEWAY</b>	x	x	x	x	x	x	x	x								x		x	x	x	2	x	2		x			1	2				x	30331	
<b>ROGER One</b>	x	x	x	x	x	x	x						x	x		x	x	x	x	2	x	2		x	x		1	2				x		30341	
<b>CONNECT</b>	x	x	x	x	x	x	x								x		x	x	x	x	2	x	2		x			1	2				x	30351	
<b>ON TOUR plus</b>	x	x	x	x	x	x	x	x	x	x	(x)	x	x	x	x	(x)	(x)	x	x	x	x	2	x	4	x	x	x	2	2		x	x	x	30361	
<b>ON TOUR plus Bluetooth®</b>	x	x	x	x	x	x	x	x	x	x	(x)	x	x	x	x	(x)	(x)	x	x	x	x	2	x	4	x	x	x	2	1	1	x	x	x	30362	
<b>INNOVA plus</b>	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	2	x	6	x	x	x	4	2				x	x	x	30371
<b>INNOVA plus Bluetooth®</b>	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	2	x	6	x	x	x	4	1	1	x	x	x	x	30372	

<sup>1</sup> Connection for automatic power off of external accessories (when wired helmets are used)

<sup>2</sup> Simultaneous communication between driver and pillon without handling

<sup>3</sup> Standby and dialog mode adapted compensation of the trasceiver voice operated switch-on delay time

<sup>4</sup> Driving noise dependent compensation of microphone signal volume vor two-way-radio and mobile phone

<sup>5</sup> Automatic adjustment in level by connecting a preamplifier for headset signals (MP3-player, etc.)

<sup>6</sup> Priority control of different signals through U-connector if using AKE Accessory Adapter D&S,  
eg: Automatically mute the music from smartphone or MP3-player while Intercom talking, two-way-radio or traffic messages via car radio

<sup>7</sup> If the used Bluetooth helmet permits, the system automatically switches to the respectively required profile. Duplex for intercom, two-way-radio and mobile phone calls - and stereo when duplex is not required

<sup>8</sup> Whenever an automatic duplex / stereo switching the Bluetooth connection to the helmet is not possible (eg intercom operation) on request, any helmet can be manually switched

<sup>(x)</sup> **ON TOUR** one plug for audio or navigation and one plug for two-way-radio, mobile phone or smartphone (2 connectors for 4 functions)