

K50 Pro Compact with Audible IO-link Data Reference Guide



IO-Link Data Map

This document refers to the following IODD files: Banner_Engineering-K50PCL-20220322-IODD1.1.xml for RGB7 models, and Banner_Engineering-K50PCA-20220322-IODD1.1.xml for Audible-Only models. The IODD files and support files can be found on www.bannerengineering.com under the download section of the product family page.

Communication Parameters

The following communication parameters are used.

Parameter	Value	Parameter	Value
IO-Link revision	V1.1	Port class	A
Process Data In length	0 bytes	SIO mode	No
Process Data Out length	9 bytes, 1 byte on Audible-Only	Smart sensor profile	N/A
Bit Rate	38400 bps	Block parameterization	Yes
Minimum cycle time	5 ms	Data Storage	Yes

IO-Link Process Data In (Device to Master)

Not applicable.

IO-Link Process Data Out (Master to Device)

RGB7 Models

Multicolor Mode

Multicolor Mode			
Subindex	Name	Number of Bits	Data Values
1	State	2	0 = State 1 1 = State 2 2 = State 3 3 = State 4

Multicolor Mode Example Process Data Out

Octet 0								
Bit offset	71	70	69	68	67	66	65	64
Subindex	-	-	-	-	-	-	-	-
Octet 1								
Bit offset	63	62	61	60	59	58	57	56
Subindex	-	-	-	-	-	-	-	-
Octet 2								
Bit offset	55	54	53	52	51	50	49	48
Subindex	-	-	-	-	-	-	-	-
Octet 3								
Bit offset	47	46	45	44	43	42	41	40
Subindex	-	-	-	-	-	-	-	-
Octet 4								
Bit offset	39	38	37	36	35	34	33	32
Subindex	-	-	-	-	-	-	-	-
Octet 5								
Bit offset	31	30	29	28	27	26	25	24
Subindex	-	-	-	-	-	-	-	-
Octet 6								
Bit offset	23	22	21	20	19	18	17	16
Subindex	-	-	-	-	-	-	-	-



Octet 7								
Bit offset	15	14	13	12	11	10	9	8
Subindex	-	-	-	-	-	-	-	-
Octet 8								
Bit offset	7	6	5	4	3	2	1	0
Subindex	-	-	-	-	-	-	1	
Value	-	-	-	-	-	-	1	0
Example	-	-	-	-	-	-	Multicolor Mode State: State 3	

Advanced Mode

Advanced Mode			
Subindex	Name	Number of Bits	Data Values
1	Animation Type	4	0 = Off 1 = Steady 2 = Flash 3 = Two Color Flash 4 = 50/50 5 = 50/50 Rotate 6 = Chase 7 = Intensity Sweep 8 = Color Sweep 9 = Sequence
2	Animation Direction	1	0 = CW, 1 = CCW
3	Animation Pattern	3	0 = Flash, 1 = Strobe, 2 = Three Pulse, 3 = SOS, 4 = Random
4	Animation Speed	2	0 = Slow, 1 = Medium, 2 = Fast, 3 = Custom
5	Audible Feedback	2	0 = Off, 2 = Animation Pattern ¹ , 3 = On
6	Off Delay Type	Boolean	False = Leading Edge, True = Trailing Edge
7	Off Delay (ms)	16	0..65535
8	Dynamic Sequence Value	8	0-255
9	Sequence Start Location	3	0 = LED1 1 = LED2 2 = LED3 3 = LED4 4 = LED5 5 = LED6 6 = LED7 7 = LED8
10	Color 1	5	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
11	Color 1 Intensity	3	0 = High, 1 = Medium, 2 = Low, 3 = Off, 4 = Custom
12	Color 2	5	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
13	Color 2 Intensity	3	0 = High, 1 = Medium, 2 = Low, 3 = Off, 4 = Custom
14	Audible Volume	2	0 = Off, 1 = Low, 2 = Medium, 3 = High
15	Audible Type	6	0 = Pulse 1 = Wobble 2 = Strobe 3 = Whoop 4 = Staccato 5 = Siren 6 = Continuous 1 7 = Continuous 2 9 = Jingle 10 = Melody 1 11 = Melody 2 12 = Melody 3 13 = Custom

Advanced Mode Example Process Data Out

Octet 0								
Bit offset	71	70	69	68	67	66	65	64
Subindex	15						14	
Value	0	0	0	1	1	0	1	1
Example	Audible Type: Continuous 1						Audible Volume: High	
Octet 1								
Bit offset	63	62	61	60	59	58	57	56
Subindex	13			12				
Value	0	0	0	0	1	1	0	1
Example	Color 2 Intensity: High			Color 2: White				

¹ Flash and Two Color Flash animations only.

Octet 2								
Bit offset	55	54	53	52	51	50	49	48
Subindex	11			10				
Value	0	1	0	0	0	0	0	0
Example	Color 1 Intensity: Low			Color 1: Green				
Octet 3								
Bit offset	47	46	45	44	43	42	41	40
Subindex	-	-	-	-	-	9		
Value	-	-	-	-	-	0	0	0
Example	-	-	-	-	-	Sequence Start Location: LED 1		
Octet 4								
Bit offset	39	38	37	36	35	34	33	32
Subindex	8							
Value	0	0	0	0	0	0	0	0
Example	Static Sequence Value: 0							
Octet 5								
Bit offset	31	30	29	28	27	26	25	24
Subindex	7							
Value	0	0	0	0	0	0	0	0
Example	-							
Octet 6								
Bit offset	23	22	21	20	19	18	17	16
Subindex	7							
Value	0	0	0	0	0	0	0	0
Example	Off Delay: 0 ms							
Octet 7								
Bit offset	15	14	13	12	11	10	9	8
Subindex	-	-	-	6	5		4	
Value	-	-	-	0	1	1	1	0
Example	-	-	-	Off Delay Type: Leading Edge	Audible Feedback: On		Animation Speed: Fast	
Octet 8								
Bit offset	7	6	5	4	3	2	1	0
Subindex	3			2	1			
Value	0	1	0	0	0	0	1	0
Example	Animation Pattern: Three Pulse			Animation Direction: CW	Animation Type: Flash			

LED Control Mode

LED Control Mode			
Subindex	Name	Number of Bits	Data Values
1	LED 1 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
2	LED 1 Intensity (0-10)	4	0-10 = 0-100%
3	LED 2 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
4	LED 2 Intensity (0-10)	4	0-10 = 0-100%

LED Control Mode			
Subindex	Name	Number of Bits	Data Values
5	LED 3 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
6	LED 3 Intensity (0-10)	4	0-10 = 0-100%
7	LED 4 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
8	LED 4 Intensity (0-10)	4	0-10 = 0-100%
9	LED 5 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
10	LED 5 Intensity (0-10)	4	0-10 = 0-100%
11	LED 6 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
12	LED 6 Intensity (0-10)	4	0-10 = 0-100%
13	LED 7 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
14	LED 7 Intensity (0-10)	4	0-10 = 0-100%
15	LED 8 Color	4	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2
16	LED 8 Intensity (0-10)	4	0-10 = 0-100%
17	Audible Feedback	2	0 = Off, 2 = Animation Pattern ² , 3 = On
18	Audible Volume	2	0 = Off, 1 = Low, 2 = Medium, 3 = High
19	Audible Type	4	0 = Pulse 1 = Wobble 2 = Strobe 3 = Whoop 4 = Staccato 5 = Siren 6 = Continuous 1 7 = Continuous 2 9 = Jingle 10 = Melody 1 11 = Melody 2 12 = Melody 3 13 = Custom

LED Control Mode Example Process Data Out

Octet 0								
Bit offset	71	70	69	68	67	66	65	64
Subindex	19				18		17	
Value	0	1	1	0	1	0	1	1
Example	Audible Type: Continuous 1				Audible Volume: Medium		Audible Feedback: On	

Octet 1								
Bit offset	63	62	61	60	59	58	57	56
Subindex	16				15			
Value	0	1	0	1	1	0	1	1
Example	LED 8 Intensity: 5				LED 8 Color: Magenta			

² Not applicable in LED Control Mode.

Octet 2								
Bit offset	55	54	53	52	51	50	49	48
Subindex	14				13			
Value	0	1	0	1	1	0	1	0
Example	LED 7 Intensity: 5				LED 7 Color: Violet			

Octet 3								
Bit offset	47	46	45	44	43	42	41	40
Subindex	12				11			
Value	0	1	0	1	1	0	1	1
Example	LED 6 Intensity: 5				LED 6 Color: Magenta			

Octet 4								
Bit offset	39	38	37	36	35	34	33	32
Subindex	10				9			
Value	0	1	0	1	1	0	1	0
Example	LED 5 Intensity: 5				LED 5 Color: Violet			

Octet 5								
Bit offset	31	30	29	28	27	26	25	24
Subindex	8				7			
Value	1	0	1	0	0	0	1	1
Example	LED 4 Intensity: 10				LED 4 Color: Amber			

Octet 6								
Bit offset	23	22	21	20	19	18	17	16
Subindex	6				5			
Value	1	0	1	0	0	1	1	0
Example	LED 3 Intensity: 10				LED 3 Color: Spring Green			

Octet 7								
Bit offset	15	14	13	12	11	10	9	8
Subindex	4				3			
Value	1	0	1	0	0	0	1	1
Example	LED 2 Intensity: 10				LED 2 Color: Amber			

Octet 8								
Bit offset	7	6	5	4	3	2	1	0
Subindex	2				1			
Value	1	0	1	0	0	1	1	0
Example	LED 1 Intensity: 10				LED 1 Color: Spring Green			

Audible-Only Models

Multifunction Mode

Multifunction Mode			
Subindex	Name	Number of Bits	Data Values
1	State	2	0 = State 1 1 = State 2 2 = State 3 3 = State 4

Multifunction Mode Example Process Data Out

Octet 0								
Bit offset	7	6	5	4	3	2	1	0
Subindex	-	-	-	-	-	-	1	
Value	-	-	-	-	-	-	1	0
Example	-	-	-	-	-	-	Multifunction Mode State: State 3	

Advanced Mode

Advanced Mode			
Subindex	Name	Number of Bits	Data Values
1	Audible Feedback	2	0 = Off, 3 = On
2	Audible Volume	2	0 = Off, 1 = Low, 2 = Medium, 3 = High
3	Audible Type	4	0 = Pulse 1 = Wobble 2 = Strobe 3 = Whoop 4 = Staccato 5 = Siren 6 = Continuous 1 7 = Continuous 2 9 = Jingle 10 = Melody 1 11 = Melody 2 12 = Melody 3 13 = Custom

Advanced Mode Example Process Data Out

Octet 0								
Bit offset	7	6	5	4	3	2	1	0
Subindex	3			2			1	
Value	0	1	1	0	1	1	1	1
Example	Audible Type: Continuous 1				Audible Volume: High		Audible Feedback: On	

Parameters Set Using IO-Link

RGB7 Models

These parameters can be read from and/or written to an IO-Link model of the K50 Pro Compact with Audible (RGB7 models only).

Index	Subindex	Name	Length	Value Range	Default	Access Rights	Data Storage?	AOI
0	1-16	Direct Parameter Page 1 (incl. Vendor ID & Device ID)				rw		
1	1-16	Direct Parameters Page 2				rw		
2		Standard Command		130 = Restore Factory Settings		wo		
3-11								
12		Device Access Locks						
	1	Parameter (write) Access Lock	1	0 = off, 1 = on	0	rw	y	
	2	Data Storage Lock	1	0 = off, 1 = on	0	rw	y	
	3	Local Parameterization Lock	1	0 = off, 1 = on		rw	y	
	4	Local User Interface Lock	1	0 = off, 1 = on		rw	y	
13-15								
16		Vendor Name string		Banner Engineering Corporation		ro		
17		Vendor Text string		More Sensors. More Solutions.		ro		
18		Product Name string				ro		
19		Product ID string		K50PCLRGB7KAQ K50PCLRGB7KAQP		ro		
20		Product Text string		K50 Pro Compact Audible with IOL		ro		
21		Serial Number				ro		
22		Hardware Revision				ro		
23		Firmware Version				ro		
24		App Specific Tag (user defined)				rw	y	
25-35								
36		Device Status	8	0 = Device is OK 1 = Maintenance required 2 = Out of specification 3 = Functional check 4 = Failure 5-255 = Reserved		ro		
37	1-6	Detailed Device Status	Array[6] of 3-octet			ro		
38-79								
80		Operating Mode	3	0 = Multicolor 2 = Advanced 3 = LED Control 4 = Demo	2	rw	y	
81		Custom Animation Settings						
	1	Custom Intensity (0 - 100%)	8	0-100	100	rw	y	
	2	Custom Flash Rate (0.5 - 25.5 Hz)	8	5-255	15	rw	y	
	3	Restrict To Gamut	8	0 = Off, 1 = On	0	rw	y	
82		State 1 Parameters						

Index	Subindex	Name	Length	Value Range	Default	Access Rights	Data Storage?	AOI
	1	Animation Type	4	0 = Off 1 = Steady 2 = Flash 3 = Two Color Flash 4 = 50/50 5 = 50/50 Rotate 6 = Chase 7 = Intensity Sweep 8 = Color Sweep 9 = Sequence 10 = Wave 11 = Double Wave	1	rw	y	
	2	Animation Direction	1	0 = CW, 1 = CCW	false	rw	y	
	3	Animation Pattern	3	0 = Flash, 1 = Strobe, 2 = Three Pulse, 3 = SOS, 4 = Random	0	rw	y	
	4	Animation Speed	2	0 = Slow, 1 = Medium, 2 = Fast, 3 = Custom	1	rw	y	
	5	Audible Feedback	2	0 = Off, 2 = Animation Pattern ⁸ , 3 = On	0	rw	y	
	6	Off Delay Type	1	0 = Leading Edge, 1 = Trailing Edge	false	rw	y	
	7	Off Delay (ms)	16	0-65535	0	rw	y	
	8	Static Sequence Value (0-225)	8	0-225	0	rw	y	
	9	Sequence Start Location	3	0 = LED1, 1 = LED2, 2 = LED3, 3 = LED4, 4 = LED5, 5 = LED6, 6 = LED7, 7 = LED8	0	rw	y	
	10	Color 1	5	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2	0	rw	y	
	11	Color 1 Intensity	3	0 = High, 1 = Medium, 2 = Low, 3 = Off, 4 = Custom	0	rw	y	
	12	Color 2	5	0 = Green 1 = Red 2 = Orange 3 = Amber 4 = Yellow 5 = Lime Green 6 = Spring Green 7 = Cyan 8 = Sky Blue 9 = Blue 10 = Violet 11 = Magenta 12 = Rose 13 = White 14 = Custom1 15 = Custom2	0	rw	y	
	13	Color 2 Intensity	3	0 = High, 1 = Medium, 2 = Low, 3 = Off, 4 = Custom	0	rw	y	
	14	Audible Volume	2	0 = Off, 1 = Low, 2 = Medium, 3 = High	1	rw	y	
	15	Audible Type	6	0 = Pulse 1 = Wobble 2 = Strobe 3 = Whoop 4 = Staccato 5 = Siren 6 = Continuous 1 7 = Continuous 2 9 = Jingle 10 = Melody 1 11 = Melody 2 12 = Melody 3 13 = Custom	6	rw	y	
83		State 2 Parameters (same structure as Index 82)						
84		State 3 Parameters (same structure as Index 82)						
85		State 4 Parameters (same structure as Index 82)						
86	Custom Color 1 (subindex access not supported)							
	1	Red	8	0-255	255	rw	y	
	2	Green	8	0-255	255	rw	y	
	3	Blue	8	0-255	255	rw	y	
87	Custom Color 2 (subindex access not supported)							
	1	Red	8	0-255	255	rw	y	
	2	Green	8	0-255	255	rw	y	
	3	Blue	8	0-255	255	rw	y	
88	Custom Audible Tone (subindex access not supported)							
	1	Audible Type	4	0 = Beep, 1 = Sweep, 2 = Tone	0	rw		
	2	Sweep Type	4	0 = Up, 1 = Down, 2 = Up Down, 3 = Down Up	0	rw		
	3	Frequency 1	4	0 = Off, 1 = Low, 2 = Standard, 3 = High	0	rw		
	4	Frequency 2	4	0 = Off, 1 = Low, 2 = Standard, 3 = High	0	rw		

⁸ Flash and Two Color Flash animations only.

Audible-Only Models

These parameters can be read from and/or written to an IO-Link model of the K50 Pro Compact with Audible (Audible-Only models).

Index	Subindex	Name	Length	Value Range	Default	Access Rights	Data Storage?	AOI
0	1-16	Direct Parameter Page 1 (incl. Vendor ID & Device ID)				rw		
1	1-16	Direct Parameters Page 2				rw		
2		Standard Command		130 = Restore Factory Settings		wo		
3-11								
Device Access Locks								
12	1	Parameter (write) Access Lock	1	0 = off, 1 = on	0	rw	y	
	2	Data Storage Lock	1	0 = off, 1 = on	0	rw	y	
	3	Local Parameterization Lock	1	0 = off, 1 = on		rw	y	
	4	Local User Interface Lock	1	0 = off, 1 = on		rw	y	
13-15								
16		Vendor Name string		Banner Engineering Corporation		ro		
17		Vendor Text string		More Sensors. More Solutions.		ro		
18		Product Name string				ro		
19		Product ID string		K50PCLKAQ K50PCLKAQP		ro		
20		Product Text string		K50 Compact Audible with IOL		ro		
21		Serial Number				ro		
22		Hardware Revision				ro		
23		Firmware Version				ro		
24		App Specific Tag (user defined)				rw	y	
25-35								
36		Device Status	8	0 = Device is OK 1 = Maintenance required 2 = Out of specification 3 = Functional check 4 = Failure 5-255 = Reserved		ro		
37	1-6	Detailed Device Status	Array[6] of 3-octet			ro		
38-79								
80		Operating Mode	3	0 = Multifunction 2 = Advanced	2	rw	y	
State 1 Parameters								
81	1	Audible Feedback	2	0 = Off, 3 = On	0	rw	y	
	2	Audible Volume	2	0 = Off, 1 = Low, 2 = Medium, 3 = High	1	rw	y	
	3	Audible Type	4	0 = Pulse 1 = Wobble 2 = Strobe 3 = Whoop 4 = Staccato 5 = Siren 6 = Continuous 1 7 = Continuous 2 9 = Jingle 10 = Melody 1 11 = Melody 2 12 = Melody 3 13 = Custom	6	rw	y	
82		State 2 Parameters (same structure as Index 81)						
83		State 3 Parameters (same structure as Index 81)						
84		State 4 Parameters (same structure as Index 81)						
Custom Audible Tone (subindex access not supported)								
85	1	Audible Type	4	0 = Beep, 1 = Sweep, 2 = Tone	0	rw		
	2	Sweep Type	4	0 = Up, 1 = Down, 2 = Up Down, 3 = Down Up	0	rw		
	3	Frequency 1	4	0 = Off, 1 = Low, 2 = Standard, 3 = High	0	rw		
	4	Frequency 2	4	0 = Off, 1 = Low, 2 = Standard, 3 = High	0	rw		

IO-Link Events

Events and Error Types are acyclic transmissions from the IO-Link device to the IO-Link master. Events can be error messages and/or warning or maintenance data.

Event Types		
Code	Type	Description
0 (0x0000)	Notification	No malfunction
20480 (0x5000)	Error	Device hardware fault/Device exchange

Error Types			
Code	Additional Code	Name	Description
128 (0x80)	0 (0x00)	Device application error - no details	Service has been refused by the device application and no detailed information of the incident is available
	17 (0x11)	Index not available	Access occurs to a not existing device
	18 (0x12)	Subindex not available	Access occurs to a not existing subindex
	32 (0x20)	Service temporarily not available	Parameter is not accessible because of the current state of the device application
	35 (0x23)	Access denied	Write access on a read-only parameter
	48 (0x30)	Parameter value out of range	Written parameter value is outside its permitted value range
	49 (0x31)	Parameter value above limit	Written parameter value is above its specific value limit
	51 (0x33)	Parameter length overrun	Written parameter length is above its predefined length
	52 (0x34)	Parameter length underrun	Written parameter length is below its predefined length
	53 (0x35)	Function not available	Written command is not supported by the device application
	54 (0x36)	Function temporarily unavailable	Written command is not available because of the current state of the device application
	65 (0x41)	Inconsistent parameter set	Parameter inconsistencies were found at the end of the block parameter transfer, device plausibility check failed