







Digital CAP UK - hardwired infrastructure for cameras and sensors

A connection point for all our underwater cameras and three environmentatal sensors. With transmission of up to 6 parallel video channels the system suits all types of farm sites. The Digital CAP UK is offered in two versions, a standard hardwired model and a new customized version with an Entry Level WI-Box for the Mediterrainean marked.

Hard wired solutions - when simple stability counts

Infrastructure that fulfil your need for fixed solutions. Adapted and customized for each site – various sensors and cameras can be adapted to the system.

EAP - hard wired and wireless solutions for environmental data

The EAP is directly linked to the Akvasmart CCS Feed System via the AKVAconnect software. Collecting and logging environmental data from one or multiple depths provides better control of the feeding.

Network for water quality and environmental data

All data can be viewed, recorded and logged within the AKVA connect software package, allowing parameter thresholds to be set and highlighted. The Akvasmart Environmental Sensor System is designed as a stand-alone system.

Power Cabinet

CPU Power Cabinet supplies power to camera, winch, underwater light, CAP and other equipment on the cage. CPU are offered in two versions, one with 12QPD and one with 6OPD.

Digital CAP UK - Hardwired transmitter*		
Wired network	Ethernet 100/1000Mbit - customized solutions, depended of site layouts and distances WI-FI Ethernet, Coax or fiber cables.	
Above water camera:	External camera - Fix point as an option. 1. No Surface Camera 2. Cage site camera - 5m cable 3. Hamster Wheel camera - 30m cable	
Under water:	All our models underwater cameras	
Winch:	Option 1. N/A - 2. Standard and Winch HT	
Sensors:	Optical Oxygen, Tempereature, Current	
Power supply:	Mains 230V	

* New Entry Level Wi-Fi Box (1 or 2 servers) for the Mediterranean market.

EAP transmitter	Single	Triple
Temperature range:	-10°C t	to + 40°C
Communication:	Wireless o	or hard wired
Connections:	Amphenol plug	s / direct terminal
Materials:	Fibreglass/Ad	crylic/Aluminum
Size - L x W x H:	370x300x170mn	n 560x560x170mm
Weight:	5kg	8kg
Sensor Connections		
Temperature:	1 pcs.	3 pcs.
Oxygen:	1 pcs.	3 pcs.
Current:	1 pcs.	3 pcs.
Accessories: (highly recommended		uminum housing on cage railings

Range: +800m Frequency: 868MHz (EU license free band) Battery Size: 24Ah (if required) Power supply: 115v-230v Single Phase. 12v model available on request No. of Communications Hub per base: 50+ Sensors per Communications Hub: 3 Battery Life: Minimum 24hours ** Mount Bracket: Galvanised Steel/Stainless Steel Sensor Cases: Yellow	Environmental Sensor System		
Battery Size: 24Ah (if required) Power supply: 115v-230v Single Phase. 12v model available on request No. of Communications Hub per base: 50+ Sensors per Communications Hub: 3 Battery Life: Minimum 24hours ** Mount Bracket: Galvanised Steel/Stainless Steel	Range:	+800m	
Power supply: 115v-230v Single Phase. 12v model available on request No. of Communications Hub per base: 50+ Sensors per Communications Hub: 3 Battery Life: Minimum 24hours ** Mount Bracket: Galvanised Steel/Stainless Steel	Frequency:	868MHz (EU license free band)	
Mo. of Communications Hub per base: Sensors per Communications Hub: Battery Life: Mount Bracket: Mount Bra	Battery Size:	24Ah (if required)	
Hub per base: 50+ Sensors per Communications Hub: 3 Battery Life: Minimum 24hours ** Mount Bracket: Galvanised Steel/Stainless Steel	Power supply:	•	
Communications Hub: Battery Life: Minimum 24hours ** Mount Bracket: Galvanised Steel/Stainless Steel		50+	
Mount Bracket: Galvanised Steel/Stainless Steel		3	
	Battery Life:	Minimum 24hours **	
Sensor Cases: Yellow	Mount Bracket:	Galvanised Steel/Stainless Steel	
	Sensor Cases:	Yellow	

** Requires optional UPS pack. Depends upon number of sensors and type of sensors attached.

Power Cabinet	
Power supply out:	220V, 50Hz
Power supply in:	40A, 400V, 50Hz
Weight:	25kg
Size without protection cover:	300x150x400mm
Material:	Polyethen
Ingress protection:	IP66

