







PART NO : SY-3DCPD023-R-XDV-XM

IMCA D023	DESIGN for Surface Oriented (Air) Diving Systems
IMCA D018	Code of Practice for The Initial and Periodic Examination,
	Testing and Certification of Diving Plant and Equipment



Follow us on: 💼 🞯 🚹 🛛 Tel: 009714 2580533 | UAE: 00971505648178

ram@synergyequipment.com

Sr. Description

- 1 Powder coated marine grade aluminum non rust fascia (various colors available)
- 2 All engraved lines with each valve/fitting/regulator clearly marked
- 3 DP alarm to connect to bridge with mute button (optional)

Design criteria for dive panel

1 x 0-230 fsw/70 msw Depth gauge, 6", 0.25 % accuracy, mirror scale, with calibration point , Diver 1, Color coded Green

1 x 0-230 fsw/70 msw Depth gauge, 6", 0.25 % accuracy, mirror scale, with calibration point , Diver 2, Color coded Yellow

1 x 0-230 fsw/70 msw Depth gauge, 6", 0.25 % accuracy, mirror scale, with calibration point , Diver 3, Color coded Red

Sr.	Part Number	Description	Qty	
1	SY-PRO O2	Oxygen analyzers with high low alarm (one per diver)	3	
2	SY-VFA-BV-23	Flowmeters (per analyzer)	3	
3	SY-873-400	Option 1 Aqua Environment high pressure Regulator w/gauges		
4	SY-44-1315-2081-005	Option 2 Tescom high pressure regulator		
5	SY-FLR-DS	Flow Restrictor (one per diver)		
6	SY-DIVMKII-COM	Interspiro full face breathing air mask, communications,	1	
	(Optional)	10 mtr of Communication cable with end fitting (one end to		
		BA comms/other to chamber comms)		
7	SY-UPS-DP (Optional)	Emergency power back – UPS for video systems	1	
8	SY-PG-A-2.5-5000	High pressure gauges (incoming air supply) 0-5000 psi (Hp1)	3	
9	SY-PG-A-2.5-5000	High pressure gauges (incoming air supply) 0-5000 psi (Hp2)	3	
10	SY-PG-A-2.5-500	Low pressure gauge (regulated air supply) 0-500 psi	3	
11	SY-PG-A-2.5-500	Low pressure gauge (common low pressure supply) 0-500 psi	3	
12	SY-PG-A-2.5-500	Low pressure gauge (downstream for umbilical supply pressure)	3	
13	All air supply lines (inlet and outlet) are color coded per diver			
14	Pressure gauges			
15	Diver 1 – Independent high pressure line 1			
	Diver 1 – Independent high pressure line 2			
	Diver 2 – Independent high pressure line 1			
16	Diver 2 – Independent high pressure line 2			
	Diver 3 - Independent high pressure line 1			
	Diver 3 - Independent high pressure line 2			
17				
	Diver 2 – Common low	pressure line		
	Diver 3 – Common low			
18	0	tainless steel high pressure		
19		air supplies will be brass , high pressure		
20	All valves for regulated s	supplies will be brass, high pressure		

Follow us on: in 🧿 🚹

DIVE PANEL COMMUNICATION (Sold Seperately)

Sr.	Part Number	Description	Qty
1	2830A-11	Amron 3 diver radio with ac/dc power	2
2	2405-28	Push to talk microphone	2

DIVE PANEL DIVER CCTV SYSTEMS (Sold Seperately)

Sr.	Part Number	Description	Qty
1	SY-DIVERVISION SERIES	Diver 1/Diver 2 / Diver 3 , surface control unit, Synergy/Outland Technology	3
2	SY-MON-15.5-TFT	Diver 1/Diver 2 / Diver 3 , 15.5" waterproof TFT monitor	1
3	SY-DVR-1TB-HD	Primary Recorder, 1 TB hard drive (simultaneuous recording of all diver)	1
4	SY-DVR-1TB-HD	Backup recorder (black box) 1 TB hard drive (simultaneous recording of all dives),	1
		USB out for recording to USB sticks, HDMI out for mirror image to be displayed	
		remotely via HDMI cables	

SY-2830A-11 AMCOM III THREE-DIVER RECHARGEABLE PORTABLE COMMUNICATOR WITH OUTDOOR AC POWER MODULE AND INTERNATIONAL LOCKING POWER CORD





NEWLY DESIGNED ENHANCEMENTS:

High Audio Fidelity

Ultra-low noise circuit combined with noise suppression circuitry produces crystal clear speech. Automatic gain adjustment

will guard audio signal from distortion, enhance speaker protection and audio quality. Increases band width 47%.

Extended Battery Operation Time

Audio amplifier card deploys the state-of-the-art Class-D digital audio power amplifier. Has very low power dissipation, produces less heat, and extends battery life up to 32%.

Flexible Gain Settings

The audio amplifier card has adjustable gain settings to accommodate different communication applications and environments.

Ultra-Low Electromagnetic Interference (EMI)

EMI is achieved through spread-spectrum and de-phase control techniques providing for optimum integration with diving systems.

Outdoor Rated AC Power Module

Weather resistant, IP65 rated AC power entry module accommodates country specific AC power cords.

Country Specific V-Lock AC Power Cord

At time of order, simply choose the IP54 rated Locking AC power cord you need.

FEATURES:

- Separate channels and volume controls for each diver and tender to accommodate individual earphone and microphone adjustments, equipment variations and individual comfort levels.
- Divers' umbilicals can be set to 4-wire mode (full duplex) or 2-wire mode (push-to-talk) or any combination of the two modes for any diver.
- Ability to use both dynamic and pre-amplified diver microphones with a unique circuit that detects microphone type and automatically adjusts volume levels.
- Weatherproof push-to-talk microphone for better voice intelligibility topside. For optimum clarity, see Tech Note (below) for other recommended equipment.
- Internal charger allows for simultaneous charging and operation of the unit while protecting the rechargeable battery from being over-charged. Automatically supplies power to the audio amplifier when AC power is disconnected to allow for continued operation.



SPECIFICATIONS:

- Input Impedance (Each Input): 250 Ohms
- Frequency Response: 300 10000 Hz
- Common Mode Rejection: 40 dB Minimum
- Current Drain Maximum Full Volume: 3 Amps
- Minimum Quiescent: 0.190 Amps
- Output Impedance: 4 Ohm
- Power Supply Voltage: 12 VDC Nominal (9 Volts Minimum 16 Volts Maximum)
- AC Power Operating Range: 90-264 VAC, 50-60 Hz
- Sensitivity (Input): 0.5 mV
- Output Power (RMS @ 4 Ohm Load, 12 VDC): 10 Watts Audio
- Battery Life: 41 hours
- Dimensions: 10 in. H x 9 in. W x 14.5 in. L (25.4 cm x 22.9 cm x 36.8 cm)
- Weight: 17.05 Lbs. (7.73 Kg)

INCLUDED WITH COMMUNICATOR:

SY-2830A-11 AMCOM III Two-Diver Rechargeable Basic Portable Communicator with Outdoor Power Module and International Locking Power Cord includes:

- (1) SY-2405-28 Amron Hand-Held Push-to-Talk Microphone
- (1) SY-2890-05 Amron 12 VDC Sealed Lead Acid Gel-Cell Rechargeable Battery with Slide terminals
- (1) SY-283XA-UM Amron Three-Diver Portable Communicator User Manual

AVAILABLE OPTIONS:

- SY-2460SM-28 Amron Single Muff Operator Headset with Boom Mic and Dual Banana Plugs
- SY-2401-28 Amron Deluxe Headset with Boom Mic
- SY-2822-28 Amron Remote Walk-and-Talk (4-wire mode)
- SY-2821-28 Amron Remote Walk-and-Talk (2-wire mode)

TECH NOTE:

All communicators will inherently transfer topside noise to the divers when the tender speaks directly into the communicator's panel speaker. To eliminate background noise at the surface, use the 2405-28 Push-to-Talk Microphone, included with this model. For optimum communications, we recommend purchasing the 2401-28 Deluxe Headset with Boom Mic, topside. For tender mobility, use the 2401-28 Deluxe Headset with Boom Mic, topside. For tender mobility, use the 2401-28 Deluxe Headset with Boom Mic along with the 2822-28 Remote Walk-and-Talk (4-wire mode) or the 2821-28 Remote Walk-and-Talk (2-wire mode). For wireless tender communications, order the 2830A-03 Three-Diver Deluxe Portable Communicator with Wireless Tender.

Follow us on: in 🧿 📢



Diving panel	Bureau Veritas
Imca	D018 / D023
Class	Bureau Veritas pressure test witness for entire system
Fmea	As built by Synergy
Fmea stamped by class	As built by Synergy and reviewed by Class (optional)
Warranty	One year Synergy manufacturing warranty



Industry & Facilities Division Third Party Inspection Renor

Page 1 of 6

Page 2 ci C

INSPECTION REPORT No. 0.09.420710-00.09 La prova Indicator 1. Denal 1. Decadera			bevision Net 0	
Entering entering in the international and traditions in the second s	ant Solutions \$70			
in period sector and an Associated Action by	Yeley in said	24	X No.	
IV Iab Xx, DBX:4:20.710	the state state of the			
Purgiest: Haind part y largest databendares	and entity's (Sinternal	у ріскі АК-ўстані та ва 27(1)	8 100	
TV filent: M/s. Synensy (Soing and Equipment Solutioner ()	N: Proximilian Identification	el toath coltair		
Nam dad assey/wasdod N/3: Sycergy Dising and Equiptors sublished DVC		Configuration .		
Sull-Vendor (Societary) N/4				
Insection Location: Al Onizais Industria Large Boheri	Previous	spection Waterles	ASP 828	
інцькліопрологие онь 14.06.2010 Лим (3).	hes: Risper	Next Exspection (MagAxman), 198		
WATERIAL (SUBJECT OF INSPECTION E Refer to attachment social of instead official in assants matrixed for to assants in stachment)	ITEN / TAG N/	aty Asper P(0	OTTY Offered for Inspection	
Throe Breer Penels / Precuristic Test inspection	Traton 167	01	11	
A - INSPECTION RESULT				
Satisfactory Satisfactory with comm (Without comments) (Any of training Punch or Non items is still open)		Not Satisfie NCR raised due in spection)		
Inspection Summary, dw druit on to the sector (*) • At the request of Ke, SYKEACY BNOVXEY'S Divi Diver Pland Procurate both ng was carried aut at a were found estimatory.				
 High Pressure Lines were corried out @0.500 p.st a 362. 	ind lose pressure		TO TRINON	
Open Non Conformities 🔛 Yes, de sib i postor C		NW		
Open Funch List iteme: [Yes, de rais ar less car] Release Note Issued [Yes, runderner, Medicae]		N No ST No		
	SUB-APRIL (2 Ma		
By Traceability Stemping: Zi Yoz, W				

H 5P	ECTION REPORT	Nr: DBA-1007	10.58.00			Revision Nr. 0
-INSPI	ECTION DETAILS					
1Пер	aße of Wilcone (W) X Malii (M) In	spacing acts	16.		
Preum	edictical new militicae	eal for TR 770%.	367the caise	pand for l	ieh Praserine	30C oi
P100.002	all fiel was will rea	NOTUL SAFER	907 lines diver	pandors	A FRANK M (C	330 51
Verifice	tion of Calibration (lert Blockes for th	ne au carante gi i	istromente	aid pressure g	nges were formed in ender:
i – Orta	alls of Monitoling	and Socrellie	ce Pairois		it.	The state of the second states
Visu	al inspections of the	ree Bover ale p	tiel was integr	eried and 1	Nond satisfact	ary at the time of taspection.
Verit	fication at set bit w	wher TRITON	367 was ska	stringe	tell to be okta	
	tinatia test ous et found satisfictory		nee diver par	els and no	fress no quel	ni, teakage 643 olisereed
Serie	fication of calibrati	lot cart finalas	i's the reactor	wiend at	ma de anca f	and burndar
	the second s	in or citales	ty netters	a manual.	and its were i	a to the dee
no tiete	alls of Dertill other	Reamy				The if you decided during the rela-
			1250071768	Nacional	0.0883300	demonstration (22
2.11	and a contract	of a Distance of				
ć. i	bradon certificans	ol al Mossari	in star estat ge	is used and	e strifted and	found o kay:
1010	braikin centificatus LTH, SAFETY & El			is used we	e serifician.	launda biş:
1010		NVIRONVENT	COMMENTS		0005 /0	
- HEA	LTH, SAFETY & E	NVIRONVENT (Cor	COMMENTS nment on Ob	servations	and Actions 1	aken During the Inspection
- HEA		NVIRONVENT (Cor	COMMENTS nment on Ob	servations	and Actions 1	aken During the Inspection
- HEA	LTH, SAFETY & E	NVIRONVENT (Cor exectors during	COMMENTS nment on Ob	servations	and Actions 1	aken During the Inspection
- HEA	LTH, KOFETY & El a picpor adicity proc	NVIRONVENT (Cor exectors during	COMMENTS nment on Ob	servations red crist fou	and Actions 1 Id settimectory.	Taken During the Inspection
- HEA	LTH, KOFETY & El a picpor adicity proc	NVIRONVENT (Cor exectors during	COMMENTS nment on Ob	servations ind and fou Unitran 3	and Actions 1 Id settimectory.	Taken During the Inspection Theorem sector J house any provider a decimant
- HEA Taiw G- NO	LTH, SOFETY & E a proper setting pro- m CONFORMITIES	NVIRONVENT (Cor exactors during 5	COMMENTS nment on Ob Inspection peri	servations ind cité tou	and Actions 1 disctificatory.	Taken During the Inspection
- H BA Talve G- NO Item NI	LTH, SOPETY & El a proper solicity press IN CONFORMITIES Discription	NVIRONVENT (Cor exactors during 5	COMMENTS nment on Ob Inspection peri	servations ind and fou Unitran 3	and Actions 1 disctifications In major to a copacity durch Disaction	Talen During the Inspection Inscriment we that a line has a start provide added to a high for Commonie
- HBA Talva G- NO Itom NI	LTH, SAFETY & El a proper solicity press IN DOMFORWITTED DIRECTIONS	NVIRONWENT (Cor sustions during 5 Sestue	COMMENTS nomenal on Obi Induces on Series Raisent on	servations ind and fou Unitran 3	and Actions 1 disctificatory. Theter to s consists auch Discet on Consection	Taken During the Inspection Takennet Sector 4 between 21 a protocol a sobertrach Net Composite Net Composite Sector 2010
- HEA Taire G- NO Hom NI	LTH, SOPETY & El a proper solicity press IN CONFORMITIES Discription	NVIRONVENT (Con suations during 5 Seature or 5	COMMENTS nomenal on Obi Induces on Series Raisent on	servations ind and fou Unitran 3	and Actions 1 discrimentes protection discrimentes and discrimentes and discrimentes and discrimentes and discrimentes	Talen During the Inspection Inscriment we that a line has a start provide added to a high for Commonie

Fage 3 of 6

Page C of C

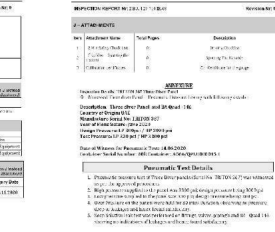
Revision Nr: 0

Copyright Bureau Verifas (000/9 5/ 5/ 101 W55002 PC - 6/5/ 3 (Writer Liste or Menter) escalarate sciencist or subspace: "Formal spacetum back, the over of present encode as those the present of present of the overpresent escalaration of the encoder of the encoder of the encoder of the present of the overpresent escalaration of the present escalaration of the encoder of the encoder of the encoder of the present escalaration of the encoder of the encod

Indestry & Fecilities Division Third Patty Inspection Report

TRATIFICATION - BAS S

INSPECTION REPORT NO.18	A 120 110 IE-05		Re	rision Nr: P
BV Inspector: V&as Rai		BV Coordinator 1 Places and Danator		
(Andread		Stat	e!	
Name and Signature)				
BV Office: Dubai		Inspection Report	Date: 14.06.200	10
Distributions		Attachments Rep	ert:	0.6
CLIENT M BY L MANU	FACTURER		V 📋 L naliv	•
B - REFERENCE DOCUMENT		Veliede Variet de cha	ar to attachment i Second for in provis	
Titla	Reference n'	liar, Approval status	Approved by	Data
number enhancement	17130-12264	or actional	Aunte	, and all -
i	171.9.1253	or acampi	- Anald	·**>415
C - ATTENDERS	Position	or actival	Representing	1
C - ATTENDERS	Position	of activation	Representing	1
C - ATTENDERS Name	Position Fector	-10 - 20	Representing Larve Servey Rive	l a Varites pard Equipment
C – ATTENDERS Name Mr. Vilue Ra	Position Position QC	sellingerior	Representing Larve Servey Rive	l a Vorthe
C – ATTENDEES Nome Mr. Vikov Ra (Mr. Ajar Saldig, e Xr. Rolly Legsop)	Position Freiton SC Techni QUIPMENT US ED	ical Inspector Dependen Led Manager	Representing Univer Synergy Disc Synergy Disc fet to all actiment	l a Victori gand Equipment gand Equipment section of insteau
C – ATTENDEES Nome Mr. Vilco Ra (Mr. Ajar Stidig e	Position Freiton SC Techni QUIPMENT US ED	is al line parties Congresor Led Manager Landoare receptable rig	Representing Univer Synergy Disc Synergy Disc fet to all actiment	l a Victori gand Equipment gand Equipment section of insteau



Industry & Facilities Division Third Party Inspection Report

Industry & Facilities Division Third Party Inspection Report

END OF REPORT

DESCRIPTION OF MARKEN AND ST las impletes a vienas secondor/solar ellas (

Gravial Russia Jostas (2007) -78 ette el proport l'emploire el traballer el la el Agrite d'El suffrigences ellere Diert specification del pergècies continue sonal

www.synergyequipment.com

Follow us on: (in) (ii) (iii)

Graviphr Burisia inninis 700079

non al accord torgetor or tabandar er en Acres of Staaft conness where Olent Spectration and anapplear contains cont

Tel: 009714 2580533 | UAE: 00971505648178



ORDERING INFORMATION

Sr.	Part Number	Description
1	SY-3DCPD023-	THREE DIVER AIR PANEL, WITH 1 X AMRON RADIOS,
	R-3DV-3M	D1 / D2 / D3 VIDEO SYSTEMS
2	SY-3DCPD023-	THREE DIVER AIR PANEL WITH 1 X AMRON RADIOS,
	R-2DV-2M	D1 / D2 VIDEO SYSTEMS
3	SY-3DCPD023-	THREE DIVER AIR PANEL WITH 1 X AMRON RADIOS,
	R-1DV-1M	D1 VIDEO SYSTEMS
4	SY-3DCPD023-R	THREE DIVER AIR PANEL WITH 1X AMRON RADIOS (NO CCTV)
5	SY-3DCPD023	THREE DIVER AIR PANEL (NO RADIO , NO CCTV)

BESPOKE DESIGNS - ANY CONFIGURATION AS PER CLIENT REQUIREMENT

Follow us on: 💼 🧿 🚹



Contact us



29th Street, Amman Road, Behind Al Huraiz Est. For Industry, Al Qusais, Industrial Area – 1, Dubai, United Arab Emirates

- 🕋 Tel : 009714 2580533 🗖
- 🚔 Fax : 042516664
- UAE : 00971505648178 🗖
 - UK : 00447951966260 💥
- Website : www.synergyequipment.com
- 🖂 Email : ram@synergyequipment.com
- 🕉 For Sale : info@synergyequipment.com

