

# Hanwha Electronic Blasting System II (HEBS-II)

### **Description**

Hanwha Electronic Blasting System II (HEBS-II) consists of:

- HiTRONIC II<sup>™</sup>Electronic Detonator
- Blaster
- Logger
- Planner
- Harness Wire

*HEBS-II* is designed to maximize blasting performance by utilising advanced electronic technology. *HEBS-II* can be handled easily and has safety and reliability features to protect against electromagnetic pulse (EMP) and stray current.

*HiTRONIC*  $II^{TM}$  electronic detonators are programmable and reprogrammable from 0ms to 50,000ms in 1ms intervals, so the system can deliver a range of timing/blasting options with high accuracy and precision.

*HEBS-II* is suitable for use in underground, quarry and open pit environments as well as controlled blasting applications requiring timing control and accuracy.

*HiTRONIC II<sup>TM</sup>* electronic detonators should be used with Blaster, Logger and Planner units specific to *HEBS-II*.



## **Features & Benefits**

- Fully Programmable, accurate and precise electronic delay timing for maximum 50,000ms
- Duplex type harness wire to easy connect
- Using three types (Logging, Tagging, Scanning) to read detonator ID
- Remote Firing up to 5km (Line of Sight)
- Two-way communication and testing functions; delay time programming, connection and circuit testing

- Enhanced safety and security achieved via Planner and Logger with the ability to read unique detonator ID numbers and unique communication protocol and dual capacitors for programming and blasting
- Inherently safe with multiple inbuilt redundancies and safety mechanisms
- High portability and usability with a weight of less than 2kg per Set (Blaster, Logger and Planner)

## **Technical Data**

### **HITRONIC II**<sup>™</sup>

HiTRONIC II <sup>™</sup>						
Wire Type S			tai	ndard	Heavy duty	
Paking Method		Folded	Spooled		Bobbin-less	
Length	of	6-18 m		15-30 m 6-80m		
Wire		(Cus	sto	om made length p	ossible)	
Base C	harg	e		PETN, #8	(730mg)	
Primary	y Cha	irge		DDN	NP	
Shell	Mat	terial		Copper		
Dimension		nension		ø7.5mm × 90mm		
Barcod	еТур	De la	QR code			
Progra	mmal	bility	1 ms			
Maximu	um D	elay I ime	_	50,000	J ms	
Accuracy				Loight: 42mm	02%	
Spool size			(	Outer Diameter: 9	0mm	
Tensile	stre	ngth	Standard: 25 kgf, Heavy duty: 50 kgf			
Wire Co	olor		Standard: Yellow Heavy duty :Green			
Operati	ing T	emperature	-30 to +70 ℃			
Storage	e Ten	nperature	-30 to +50 ℃			
Transport Temperature			-40 to +70 ℃			
Water resistance			Standard: 7bar, 48hrs Heavy duty: 7bar, 120hrs			
Drop weight impact			EN13763-11			
Electrostatic Discharge Resistance		Wire to wire : 2,500pF at 30kV Wire to shell : 2,500pF at 30kV				
* Contact Hanwha's technical representatives for custom						

\* Bobbin-less products are packed in PE shrinking wrap.

Hanwha Electronic Blasting System II (HEBS-II) Revised on: June 19<sup>th</sup>, 2020 (Ver 1.4) <u>www.hanwhacorp.co.kr/eng/explosives</u>



# Hanwha Electronic Blasting System II (HEBS-II)

### **Blaster**

Blaster		
Appearance		
Dimension	242 x 189 x 52 mm	
Maximum Detonator Capacity	Stand-alone mode : 3,000 detonators per blast Multiple blast mode : 21blasters, 63,000 detonators	
Maximum Wireless Range without Repeater	5km, Line of Sight	
Maximum Lead in Wire	2,000 m	
Weight	1.45 kg	
Operating Temperature	-20 to +60 ℃	
Storage/Transport Temperature	-30 to +60 ℃	
Charge Temperature	0 to +45 ℃	
Battery	7,000mAh@12.6V, Rechargeable	
Splash proof	IP65	

\*Need to consult with the technician about maximum operating distance and detonator quantity

### Planner

	Planner		
Appearance			
Dimension	155 x 75.5 x 18.6 mm		
Maximum Detonator Capacity	1,000 per Planner		
Weight	249 g		
Operating Temperature	-20 to +50 ℃		

Storage/Transport Temperature	-40 to +70 ℃
Charge Temperature	0 to +40 °C
Battery	4,300mAh@3.6V DC Rechargeable Li-Ion
Electrostatic Discharge Resistance	+/-15kV Air, +/-8kV Contact, +/-8kV Charge body
Drop	Multiple 1.2m to tile over concrete over -10 to +50℃
Sealing	IP67 and IP65 per applicable IEC sealing specification

### Logger

	Logger		
Appearance			
Dimension	186 x 78.7 x 38.5 mm		
Maximum Detonator Capacity	500 per Logger		
Maximum Lead in Wire	2,000 m		
Weight	330 g		
Operating Temperature	-20 to +60 ℃		
Storage/Transport Temperature	-30 to +70 ℃		
Charge Temperature	0 to +40 °C		
Battery	3,500mAh@8.4V, Rechargeable		
Electrostatic Discharge Resistance	+/-15kV Air, +/-8kV Contact		
Splash proof	IP65		



# Hanwha Electronic Blasting System II (HEBS-II)

### **Harness Wire**

Harness Wire						
Appearance						
Length	250m/roll, 400m/roll					
	Wire	Material	Copper			
		Diameter	0.6mm			
		Material	PE			
Properties	Insulation	Outer Diameter	1.2mm			
	Tensile strength	23kgf				
	Resistance	0.075 Ω/m				

## Hazard classification

UN No. (Class / Division):	0030(1.1B) / 0456 (1.4S)	
Bronor Shipping Nama	DETONATORS,	
Proper Shipping Name	ELECTRIC for blasting	
EmS	F-B, S-X (1.1B / 1.4S)	

## Packaging

*HiTRONIC II<sup>TM</sup>* electronic detonators are available in the following packaging based on one box..

	Grade		UN 0030 / 1.1B (470 X 295 X 120 mm)			
Туре		Length (m)	Pcs/ box	Net Weight (kg)	Gross Weight (kg)	
		6.0	50	3.5	4.5	
	Folded	9.0	40	4.0	5.0	
		12.0	30	3.5	4.5	
		15.0	20	3.0	4.0	
Standard		18.0	20	3.5	4.5	
	Spooled	15.0	30	5.0	6.0	
		20.0	30	6.0	7.0	
		25.0	30	7.5	8.5	
		30.0	30	8.5	9.5	
		6.0	48	4.7	6.1	
	Bobbin -less	9.0	36	4.8	6.2	
ЦΒ		12.0	30	5.2	6.6	
пυ		15.0	25	5.0	6.4	
		20.0	23	6.3	7.8	
		25.0	20	6.7	8.2	

	30.0	20	7.9	9.4
	35.0	16	7.3	8.8
	40.0	12	6.3	7.8
	50.0	7	4.7	6.2
	60.0	6	6.9	8.4
	70.0	6	5.5	6.9
	80.0	5	5.4	6.8

Grade			UN 0456 / 1.4S (470 X 295 X 160 mm)			
Туре		<b>Length</b> (m)	Pcs/ box	Net Weight (kg)	Gross Weight (kg)	
		6.0	60	4.5	7.4	
		9.0	50	5.0	7.7	
	Folded	12.0	40	4.5	6.8	
		15.0	30	4.2	6.1	
Standard		18.0	30	4.4	6.4	
	Spooled	15.0	30	5.0	6.5	
		20.0	30	6.0	7.5	
		25.0	30	7.5	9.0	
		30.0	30	8.5	10.0	
		6.0	42	4.2	5.6	
	5	9.0	36	4.8	6.2	
		12.0	30	5.2	6.6	
		15.0	30	6.0	7.5	
		20.0	28	7.6	9.1	
		25.0	22	7.3	8.8	
HD	BODDIN -less	30.0	18	7.1	8.6	
	1000	35.0	16	7.3	8.8	
		40.0	14	7.3	8.8	
		50.0	14	9.1	10.6	
		60.0	12	9.5	11.0	
		70.0	12	10.5	12.1	
		80.0	10	10.6	12.2	

### **Usage Instructions**

All of the *HEBS-II* equipment, including Blaster, Logger, Planner and Harness Wire, must only be used with *HiTRONIC II<sup>TM</sup>* electronic detonators. (Do not use this equipment with any other detonator, electric or electronic.) *HEBS-II* equipment can be safely operated at temperatures ranging from -20°C ~ +50°C.

*HiTRONIC II<sup>TM</sup>* electronic detonators must be handled with care, attention should be paid to protect the wire insulation during stemming and loading of the holes.

Hanwha Electronic Blasting System II (HEBS-II) Revised on: June 19<sup>th</sup>, 2020 (Ver 1.4) <u>www.hanwhacorp.co.kr/eng/explosives</u>



# Hanwha Electronic Blasting System II (HEBS-II)

Access to and use of *HiTRONIC II<sup>TM</sup>* electronic detonators should be restricted to trained and authorized personnel.

## Safety

*HiTRONIC II<sup>TM</sup>* electronic detonators can be initiated by exposure to shock, impact, friction or heat.

*HEBS-II* components are designed to provide a high level of safety against static electricity, stray electrical currents and radio wave transmission. *HEBS-II* equipment must be kept safe from submersion in water and excessive impact.

### **Storage**

All ignition sources, such as matches and lighters, are strictly prohibited within minimum of 8 meters radius of the detonators.

*HiTRONIC*  $II^{TM}$  electronic detonators should be stored in a properly conditioned magazine of cool and dry atmosphere. *HiTRONIC*  $II^{TM}$  electronic detonators must be used within 12 months after opening the packaging. Detonators that are older

than five years should not be used. Store in a secure magazine, access to products and storage

should be restricted to authorized personnel.

Delay detonators should be used in order of manufacturing date as they deteriorate with age. Use oldest stored product first.

*HEBS-II* devices (Blaster, Logger, and Planner) should be stored at 30% to 50% battery charge for long-term storage for 1 month or longer.

Be aware that when used below 0°C, *HEBS-II* device's battery service time may be significantly reduced.

### **Disposal**

For disposal of explosive materials, please dispose of in accordance with relevant local and federal regulations or contact Hanwha regional technical manager for safe disposal.

### **Disclaimer**

The information in this Technical Data Sheet is correct as of the date issued however, subject to periodic review. Hanwha reserves the right in its sole discretion and without prior written notice to modify the product(s) and/or specifications described herein ("Product"). Hanwha disclaims any warranties with respect to Product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. Given the variety of factors that can affect the use and application of Product, some of which are uniquely within the user's knowledge and control, it is essential that the user

evaluate Product to determine whether it is fit for a particular purpose and suitable for the user's method of use or application.

The use of Product is an intrinsically dangerous activity and must be restricted to qualified and trained users in possession of any necessary permits and licenses, and comply at all times with appropriate safety and risk prevention measures and with applicable laws.

This document and any accompanying information is not intended to constitute – and shall not be construed as – an offer or contractual commitment on Hanwha's side. For further information about Product, please contact your distributor or sales representative directly.

Please contact the following offices for any emergency or enquiry.

### Head Office (Korea)

Hanwha Corporation Hanwha Building 17th floor 86 Cheonggyecheon-ro, Jung-gu Seoul, Korea 04541 TEL. +82 2 729 1629 FAX. +82 2 729 1850 E-mail commercial@hanwha.com

#### **HMS INDONESIA**

PT. Hanwha Mining Services Indonesia

Talavera Office Park, Suite Area, 21th Floor JL. TB Simatupang Kav 22 Cilandak Barat Jakarta Selatan 12430 TEL. +62 21 2782 8378 FAX. +62 21 2782 8643 E-mail hmsindonesia@hanwha.com

#### **HMS AUSTRALIA**

Hanwha Mining Services Australia Pty Ltd Level 9, 132 Arthur Street North Sydney NSW 2060 Australia TEL. +61 416 770 529 Emergency 1800 054 055 E-mail <u>australia@hanwha.com</u>

#### **HMS LATIN AMERICA**

Hanwha Mining Services Chile Alonso de Cordova 5870, Office 707, Las Condes, Santiago, Chile TEL. +56 2 2993 7546 E-mail hmschile@hanwha.com

Hanwha Electronic Blasting System II (HEBS-II) Revised on: June 19<sup>th</sup>, 2020 (Ver 1.4) <u>www.hanwhacorp.co.kr/eng/explosives</u>



# Hanwha Electronic Blasting System II (HEBS-II)

### **HMS USA**

Hanwha Mining Services USA

420 East South Temple Suite 260, Salt lake City UTAH 84111, USA TEL. +1 801 336 1553, 1602 FAX. +1 801 384 0567 E-mail leehw@hanwha.com

### **SOUTH AFRICA**

#### Hanwha Corporation Johannesburg

Cedar Office estate Block 1, Unit 1A Corner Stinkwood CI & Cedar Rd broad acres 2021, Johannesburg, South Africa **TEL.** +27 11 317 7300 **FAX.** +27 11 465 0499 **E-mail yhlee@hanwha.com**