

MS-16H	1120	Inst	ruction Manual	
Date	Prepared by	Approved by	Document nos	Revision
9 Mar 2020	Ray Ling	Patrick Yeo	MS-16H120-IM-001	1

INSTRUCTION MANUAL MS-16H120

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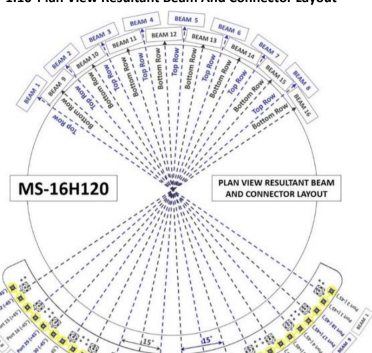
Revision History:

Date	Description	Revised by	Revision nos.	
09 Mar 2020	Revised all the elements and beam layout	Ray Ling	1	

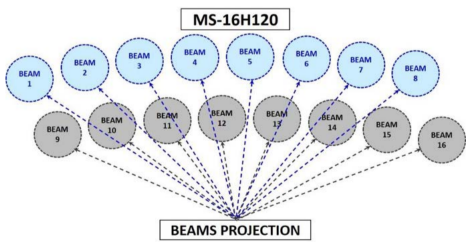
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1.00 BEAMS & CONNECTORS:

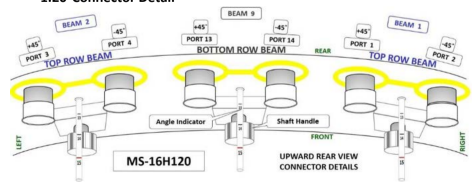
1.10 Plan View Resultant Beam And Connector Layout



1.11 Beam Projection



1.20 Connector Detail



1.30 Connector Ports Table

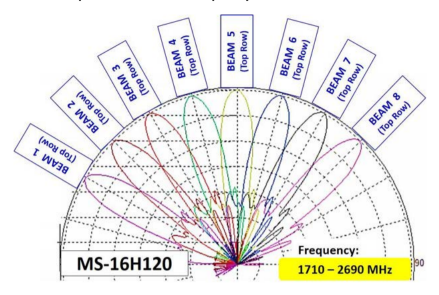
Cor	nne	cto	r F	ort	s T	ab
	7	-		SL	ueə	8
11	ort	-45		1	1	
2	-			ш	offo	В
BEAM 1	Port 1	(+45°)		BEAM 9	Port 18	(-45°)
BEAM 2	Port 4	(-45°)		BEA	Port 17	(+45°)
BEA	Port 3	(+45°)		M 10	Port 20	(-45°)
BEAM 3	Port 6	(-45°)		BEAL	Port 19	(+45°)
BEA	Port 5	(+45°)		BEAM 11 BEAM 10	Port 22	(-45°)
BEAM 4	Port 8	(-45°)		BEAN	Port 21	(+45°)
BEAN	Port 7	(+45°)		A 12	Port 24	(-45°)
BEAM 5	Port 10	(-45°)		BEAN	Port 23	(+45°)
	Port 9	(+45°)		A 13	Port 26	(-45°)
9 M	Port 12	(-45°)		BEAN	Port 25	(+45°)
BEAM 6	Port 11	(+45°)		BEAM 14 BEAM 13 BEAM 12	Port 28	(-45°)
BEAM 7	Port 13 Port 14 Port 11 Port 12 Port 9 Port 10 Port 7 Port 8 Port 5 Port 6 Port 3 Port 4 Port 1 Port 2	(+45°) (-45°) (+45°) (-45°) (+45°) (+45°) (+45°) (-45°) (+45°) (-45°) <td></td> <td>BEAN</td> <td>Port 27</td> <td>(+45°)</td>		BEAN	Port 27	(+45°)
BEA	Port 13	(+45°)		M 15	9 Port 30 Port 27 Port 28 Port 25 Port 26 Port 23 Port 24 Port 21 Port 22 Port 19 Port 20 Port 17 Port 18 🕺 👼 🚡	(-45°)
8 1	15 Port 16	(-45°)		BEAN	7	(+45°)
BEA	Port 15	(+45°)		A 16	1 Port 32 Port	(-45°)
sı	Beams			BEAL	t 31	12°)

Top Row

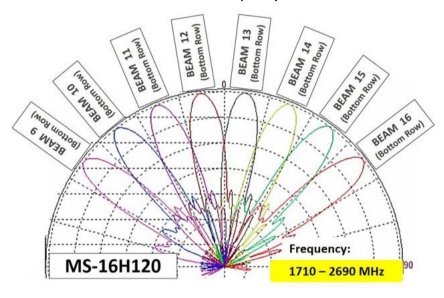
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2.00 PATTERN DIAGRAM

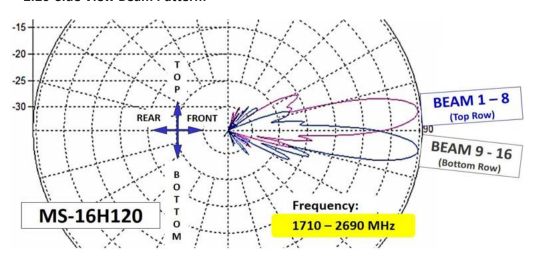
- 2.10 Plan View Beam Pattern:
- 2.11 Top Row Beam 1 8 Frequency: 1710 2690 MHz



2.12 Bottom Row Beam 9 - 16 Frequency: 1710 - 2690 MHz

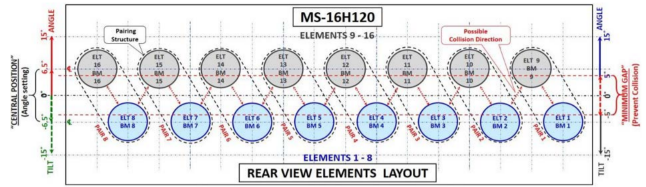


2.20 Side View Beam Pattern:



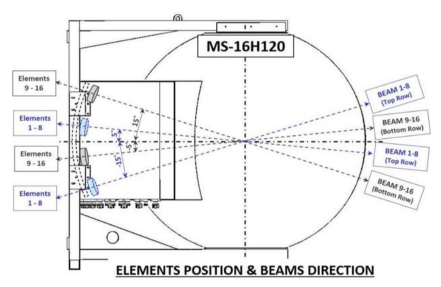
3.00 STRUCTURE & CONFIGURATIONS

3.10 Emitting Elements Structure



EMITTING ELEMENT STRUCTURE (ELT=Element, BM=Beam)

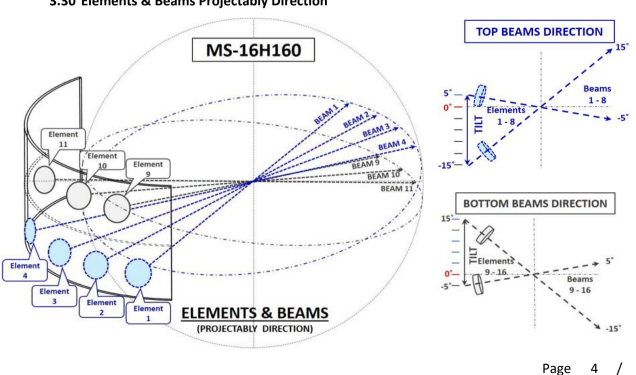
3.20 Elements Position & Beam Direction



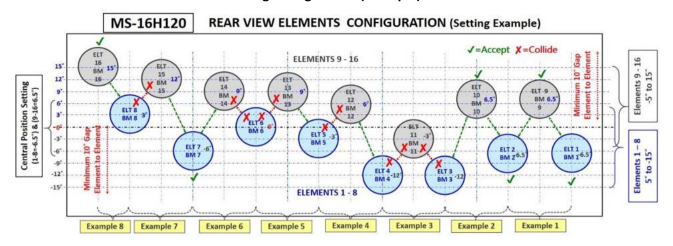
Setting	Min. Tilt	Max Tilt		
Beams 9 - 16	-5°	+15°		
Beams 1 - 8	-15°	+5°		

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3.30 Elements & Beams Projectably Direction



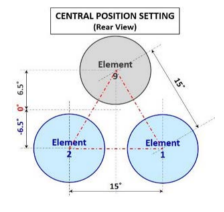
3.40 Rear View Elements Setting Configuration (Example)

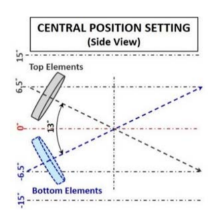


3.41 Configuration Table for Accept or Collide (Example)

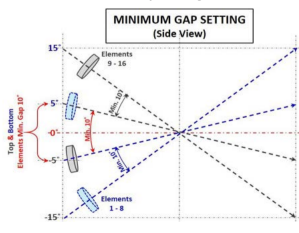
Exam	ple 8	Exan	nple 7	Exam	ple 6	Exam	ple 5	Exan	ple 4	Exam	ple 3	Exan	ple 2	Exan	ple 1	Example
Element 16	5/ Beam 1	6 Element 1	5/ Beam 15	Element 14	l/ Beam 14	Element 13	/ Beam 13	Element 1	2/ Beam 12	Element 1	l/ Beam 11	Element 1	0/ Beam 10	Element !	9/ Beam 9	E/B nos
15	5*	1	2*	9	*	9		6	° .	-3	3°	6.	5"	6.	5"	Set at
E/B nos	Element	8/ Beam 8	Element	7/ Beam 7	Element	6/ Beam 6	Element !	5/ Beam 5	Element	4/ Beam 4	Element	3/ Beam 3	Element 2	2/ Beam 2	Element	1/ Beam 1
Set at		3*	-	6"		0*	-	3*	-1	2*	-1	2*	-6	.5*	-6	.5"
Angle ∆	12°	9"	18"	15"	9*	9*	12*	9*	18*	9*	9*	18.5"	13°	13*	13*	Angle ∆
Accp/Coll	1	X	1	1	X	X	1	X	1	X	×	1	1	1	1	Accp/Col

3.50 Central Postion Setting



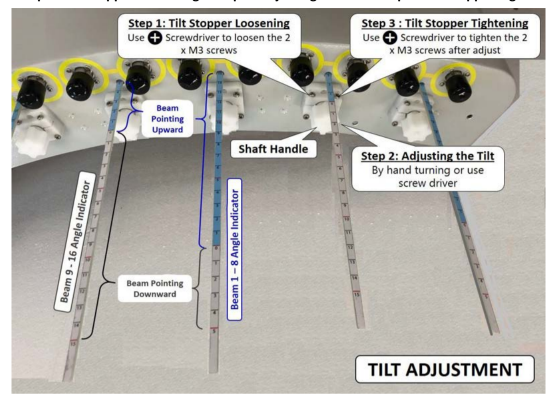


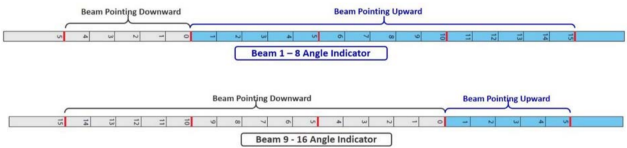
3.60 Minimum Gap Setting



4.00 MANUAL TILT ADJUSTMENT

Step 1: Tilt Stopper Loosening. Step 2: Adjusting the Tilt. Step 3: Tilt Stopper Tightening.

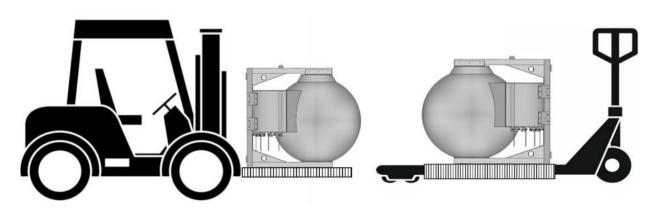




5.00 TRANSPORTATION / INSTALLATION

5.10 Transportation (From Point to Point)

Strictly comply to the local authority and regulatory on Workplace Safety and Health Control and Measure when moving and transporting of large or heavy equipment. Appropriate material handling machine should be used. (Risk Assessment applies for Forklift or Pallet Truck Lifting)

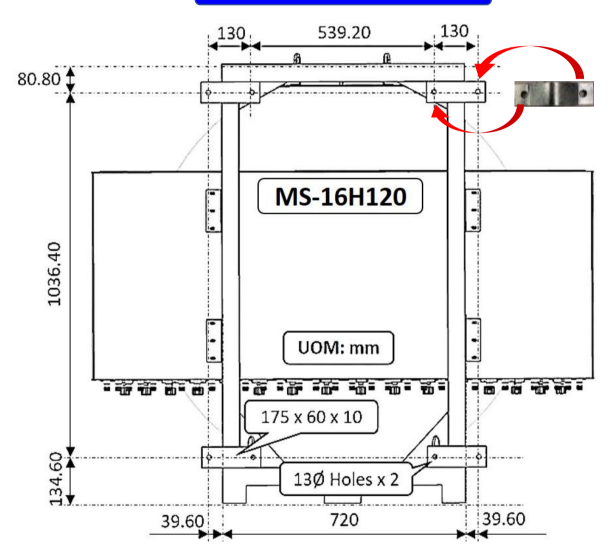


5.20 Bracket Mounting

Lens Size (Model)	Bracket Qty (pc)	Bolt & Nuts Size	Bolts Set (pc)		
MS-XXX180 Lens	6	M14 x 15cm	12		
MS-XXXX 60,90,120 Lens	4	M12 x 15cm	8		



Tighten to the pole with Bolt & Nuts Sets



Important Notes:

End User is required to CUSTOM-MAKE the additional supporting bracket and tighten it to the existing Antenna bracket to meet the deployment needs.

5.30 Installation using a crane

Strictly comply to the local authority and regulatory on Workplace Safety and Health Control and Measure when performing lifting of large or heavy equipment, appropriate material handling machine should be used and only certified personnel should perform the task.

(Risk Assessment requirement applies for both Up-Lifting and Down-Lifting.)

5.31 Lifting the Antenna

The antenna has 2 hook points installed on the top frame (located slightly behind the center of the sphere). These hooks are designed at the center of gravity point of the antenna. A cable, rope can be securely fastened to the hooks and the antenna can be lifted using a crane as pictured below.

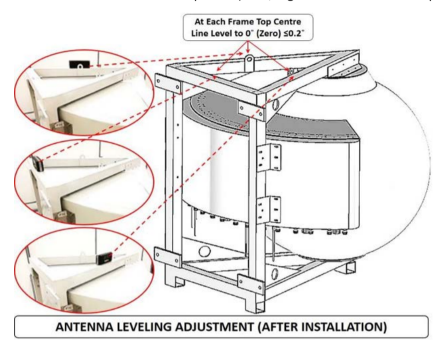


5.40 Antenna Installation

With reference to <u>Item 5.2 Bracket Mounting Procedure</u>, End user is required to Custom-Make the additional supporting bracket and tighten it to the existing Antenna bracket to meet the deployment needs.

5.41 Antenna Leveling

After the Antenna is mounted to the bracket, it is required to be adjusted to 0° (Zero Degree) with ≤0.2° on 3 sides of the frame top level.(Rear, Right & Left=As shown in picture)



5.42 Digital Level Gauge Calibration



5.43 Adjustment Requirement



