Inter BEE 2010 Product to be Exhibited

	Inter BEI	E 2	010 Product to be
P	rofessional Audio	53	Title Production Systems
	lio Equipment	54	Character Generators
1	Microphones	55	Composite Systems and Softwear
2	Recorders	56	Painting Systems
3	Digital Audio Workstation	57	Media Converter
4	Consoles, Mixers	58	Encoders
<u>-</u> 5	Mastering Equipment	59	Other Related Software and Peripheral Equipment
<u> </u>	Audio-compression / Transmission technology		Itimedia Systems
	Converters	60	CG Production Systems
8	Effectors	61	Animation Production Systems
 9	Amplifiers	62	Virtual Studio Systems
10	Speakers	63	Software and Systems
11	Players	64	Other Related Software and Peripheral Equipment
12	Acoustic design/control		duction Management Systems
13		65	Content Management Systems
14	Audio Equipment for Facilities	66	
	Intercoms Transmission Cables		Systems Integration Technologies
15	Transmission Cables	67	Database Technologies
16	Accessories	68	Storage Equipment
17	Power Supply	69	Archive Systems
18	Racks / Cases / Bags	70	Other Related Software and Peripheral Equipment
19	Other Related Peripheral Equipment		
-			utput and Transmission Systems
	rofessional Lighting		tput Systems
	nting Equipment	71	Automatic Program Output Systems (TV&radio)
20	Studio Lighting Equipment	72	Automatic CM Output Systems(TV&radio)
21	Stage Lighting Equipment	73	Server Systems
22	Lighting Control Systems	74	IT Solutions (broadband systems)
23	Lighting Control Consoles	75	File System (Audio)
24	Wireless Remote Control Devices	76	File System (Video)
25	Stage and TV Studio Lighting	77	Graphic Libraries System
26	Elevating Unit for TV Studio Lighting Battens	78	Film and Telecine
27	Lighting System for Photography Studios	79	Graphic System
28	Other Related Peripheral Equipment	80	External Information Response System
			(weather, Stock, Traffic information etc)
P	roduction	81	Other Related Peripheral Equipment
Car	neras and Related Equipment	Rel	ay Systems
29	HDTV Systems	82	Base Station Facilities
30	Studio Cameras	83	FPUs
31	VTR-Pack Cameras, Camcorder	84	SNG
32	Crane Cameras	85	OB Van
33	Lenses	86	Automotive Related Systems and Peripherals
34	Other Related Peripheral Equipment	87	Communications Radios
Rec	ording Equipment	88	Emergency News Systems
35	Video Servers, File Server System	89	Other Related Peripheral Equipment
36	DVD Systems, BD Systems	Tra	nsmission Systems
37	VTRs	90	Radio Broadcasting Equipment
38	Memory Cards, Memory Devices	91	FM Broadcasting Equipment
39	Optical Disks	92	Terrestrial Television Broadcasting,
40	Video Tape		One-segment Broadcasting
41	Data Compression Technology	93	Satellite Broadcasting
42	Other Related Peripheral Equipment	94	CATV
	etronic Displays	95	Multicasting
43	Video Monitors	96	Transmission Cables
44	Projectors	97	Wireless Systems
45	LCD / PDP / LED Displays	98	Fiber Optics
45 46	Prompters	99	Other Related Peripheral Equipment
40 47	Other Related Peripheral Equipment		other florated Fortprioral Equipment
**	other riciated rempileral Equipment	P	roadcasting Equipment

Post-production

48 Editing Devices

50 Routing Switchers

51 Non-linear Editing Systems

49 Switchers

52 Subtitler

Editing and Production Equipment

84	SNG
85	OB Van
86	Automotive Related Systems and Peripherals
87	Communications Radios
88	Emergency News Systems
89	Other Related Peripheral Equipment
Trar	ismission Systems
90	Radio Broadcasting Equipment
91	FM Broadcasting Equipment
92	Terrestrial Television Broadcasting,
	One-segment Broadcasting
93	Satellite Broadcasting
94	CATV
95	Multicasting
96	Transmission Cables
97	Wireless Systems
98	Fiber Optics
99	Other Related Peripheral Equipment
Br	roadcasting Equipment
	tric Power Units
100	No-break Power Units
101	Constant-Voltage,
	Constant-Current Regulated Power Units
102	Automotive Power Sources
103	Battery Packs
104	Battery Charger-Discharger Equipment

105	Other Related Peripheral Equipment						
Mea	suring Equipment and Converters						
106	Test Signal Generators						
107	Measuring Equipment						
108	Signal Converters						
109	Other Related Peripheral Equipment						
Stand-by and Peripheral Products							
110	Cabinets						
111	Racks						
112	Pedestals						
113	Camera Tripods						
114	Camera Platforms						
115	Cranes						
116	Steadycams						
117	Furniture						
118	Camera Carrying Cases						
119	Other Related Peripheral Equipment						
Publications/PR							
120	Related Books						

ftware and Peripheral Equipment 121 Music Libraries 122 Related Software / Service ansmission Systems ram Output Systems (TV&radio) Cross-media **IPTV** 123 Video compression techniques 124 Video editing/control systems 125 Video delivery systems/services 126 Data broadcasting systems 127 Video-on-demand systems 128 Software 129 Other related techniques/products/services Mobile TV 130 Video editing systems for mobile terminals 131 Video delivery systems for mobile 132 Mobile contents/applications 133 Mobile terminal equipment 134 Wireless systems 135 Wi-Fi/WiMAX

137 Other related techniques/products/services

144 Other related techniques/products/services

151 Other related techniques/products/services

154 3D image receivers/terminals/systems

157 Other related techniques/products/services

145 Digital signage editing/control systems

138 Digital cinema filming systems

139 Digital cinema editing systems

140 Digital cinema delivery systems

141 Digital cinema servers

146 Image receiving systems 147 Video content delivery systems 148 Communication network services 149 Advertising media services

152 3D image output systems

153 3D image editing systems

155 3D screening systems

156 3D contents

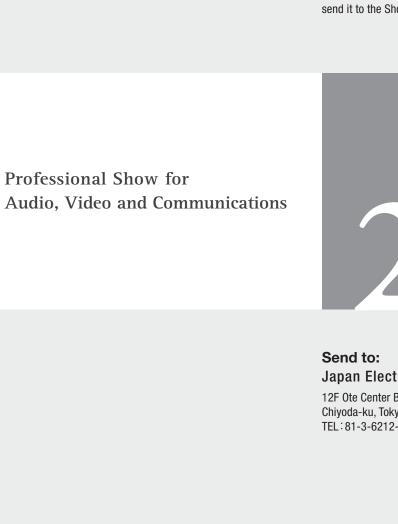
142 Projection systems 143 Contents

Digital Signage

150 Contents

136 LTE

Digital Cinema





Exhibition Application Form

How to Apply

Please read the Inter BEE 2010 Exhibition Regulations. Fill in the required information on the application form, sign it and send it to the Show Management Secretariat (see below) by post

2010

Japan Electronics Show Association

12F Ote Center Bldg., 1-1-3 Otemachi, Chiyoda-ku, Tokyo 100-0004 TEL:81-3-6212-5231 FAX:81-3-6212-5225

Period: Wednesday, November 17 to Friday, November 19 Place: Makuhari Messe, Tokyo Japan

JEITA

Japan Electronics and Information Technology Industries Association

www.inter-bee.com

TO Jap

Our compa regulations Electronics we herewi

pan Electronics Show Association	Inter BEE 2010								
, ,									
	International Broadcast Equipment Exhibition								
s Show Association. In accordance with this agreement, ith submit the Inter BEE 2010 Exhibition Application.	Inter BEE 2010 Exhibition Application Forn								

Our company is a				■ Collabora	ation / No	eighboring	/ Cooperat	tive Exh	hibitior	าร					
Previous Inter BEE exhibitor First-time exhibitor (Please submit company profile and product catalogs.)					Collaboration exhibitions *The show management secretariat will send a Collaboration exhibitor registration form requesting information on the other.										
Member of the Japan Electronics	Show Association (JESA)			Neighbori	ina	The show management secretariat will send at conaboration exhibitor registration forms requesting miorination on the other participant.									
Member of the International Associ	ciation of Broadcasting Manufa	actures(IABM)	Non-Member	exhibition		e of Company:									
Number of Booths applied	Cooperati exhibition	ive	Total humber of bootins doesn't comornis to the standard bootin specification												
Booth Configuration	Number applied for	Exhibition fee(i			Exhibitors wish to have booths facing each other on each side of the entryway.										
1 row (1,2,3,4,5,6)			= ¥		nation will	appear in p	e print usin rinted materia accurate info	als and o	on the c						
(4,6,8,10,12)		@¥283,500		Company Nam	е										
3 rows (9,12,15,18)	booth(s)	(standard fee) @¥252,000 (Member fee)		(One letter per leave box emp											
4rows (16)					Address			<u> </u>							
Block format (20,25,30,35,40,45,50,55, 60,65,70,75,80,85,90,95,100)				Head Office Information	CEO'S Official Titl	e	CEO'S Name								
Small package booth	booth(s)	@¥152,250	= ¥		Address										
Booth location Check the box of the Category and circle the appropriate produ	-			Exhibition	Title/Divisio	on .				Name					
Categories/Zone	Overhead Lighting		roducts to be exhibited e chart on the reverse side)	Supervisor	TEL					FAX					
Professional Audio Equipment	Full ceiling lighting	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.			E-mail										
Professional Lighting Equipment	Lights off	20. 21. 22. 23. 24. 25. 26. 27	7. 28.		LIDI										
Video and Broadcast Equipment	Video and Broadcast Equipment 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103.104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122.		On behalf of m Exhibition Reg Person in charg Company name: Name (please pri	gulations a	nd herewith			e read,	understood a	nd will con	nply wit	h the I	Inter BEE 201		
Cross-media Zone	Full ceilling lighting	123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136 .137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157.		Job title:	,										
U GIUSS-IIIEUIA ZUIIE	Full Celling lighting			Signature:											

Primary application deadline Friday, May 28, 2010

Secondary application deadline Friday, Jun 25, 2010

Date received

For official use only

Confirmation Recipient No.

Entry Date

Invoice

Booth No.

Booth fee

Member