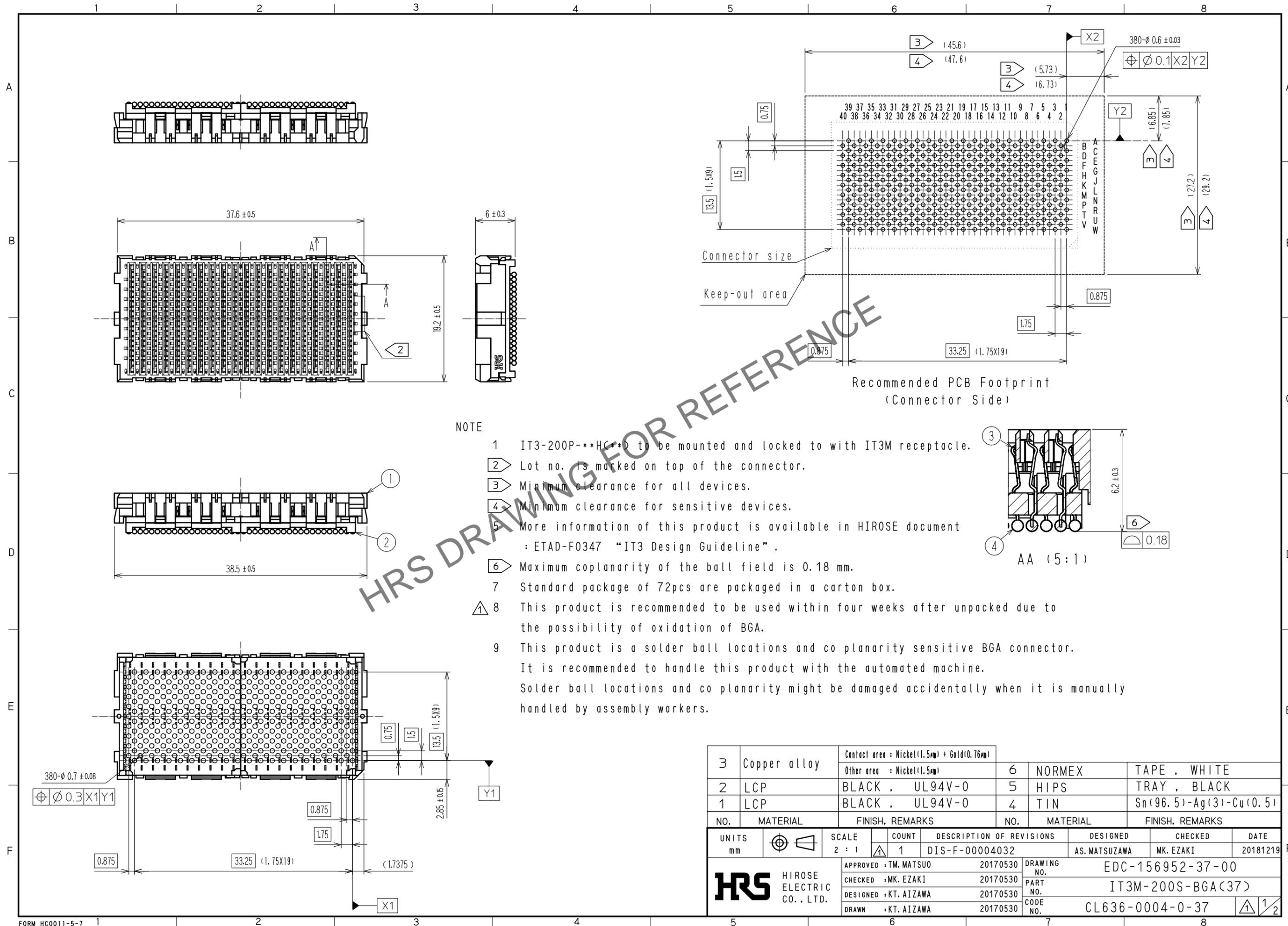


Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

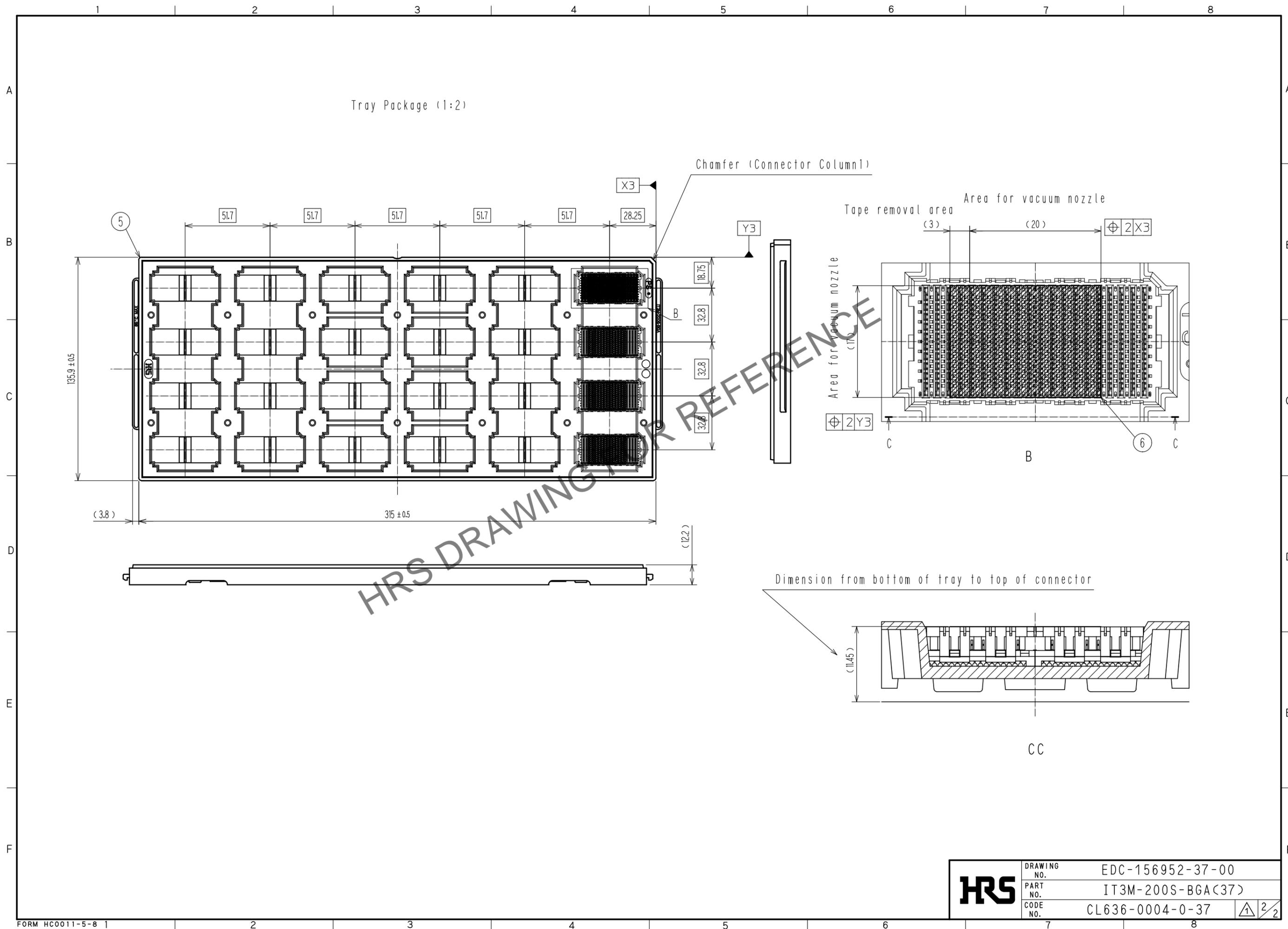


NOTE

- 1 IT3-200P-**HC** to be mounted and locked to with IT3M receptacle.
- 2 Lot no. is marked on top of the connector.
- 3 Minimum clearance for all devices.
- 4 Minimum clearance for sensitive devices.
- 5 More information of this product is available in HIROSE document : ETAD-F0347 "IT3 Design Guideline".
- 6 Maximum coplanarity of the ball field is 0.18 mm.
- 7 Standard package of 72pcs are packaged in a carton box.
- 8 This product is recommended to be used within four weeks after unpacked due to the possibility of oxidation of BGA.
- 9 This product is a solder ball locations and co planarity sensitive BGA connector. It is recommended to handle this product with the automated machine. Solder ball locations and co planarity might be damaged accidentally when it is manually handled by assembly workers.

3	Copper alloy	Contact area : Nickel(1.5μm) + Gold(0.76μm) Other area : Nickel(1.5μm)	6	NORMEX	TAPE . WHITE		
2	LCP	BLACK , UL94V-0	5	HIPS	TRAY . BLACK		
1	LCP	BLACK , UL94V-0	4	TIN	Sn(96.5)-Ag(3)-Cu(0.5)		
NO.	MATERIAL	FINISH. REMARKS	NO.	MATERIAL	FINISH. REMARKS		
UNITS mm		SCALE 2 : 1	COUNT 1	DESCRIPTION OF REVISIONS DIS-F-00004032	DESIGNED AS. MATSUZAWA	CHECKED MK. EZAKI	DATE 20181219
HRS HIROSE ELECTRIC CO., LTD.		APPROVED : TM. MATSUO	20170530	DRAWING NO. EDC-156952-37-00			
		CHECKED : MK. EZAKI	20170530	PART NO. IT3M-200S-BGA(37)			
		DESIGNED : KT. AIZAWA	20170530	CODE NO. CL636-0004-0-37			
		DRAWN : KT. AIZAWA	20170530			1/2	

Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



HRS	DRAWING NO.	EDC-156952-37-00
	PART NO.	IT3M-200S-BGA(37)
	CODE NO.	CL636-0004-0-37
		2/2