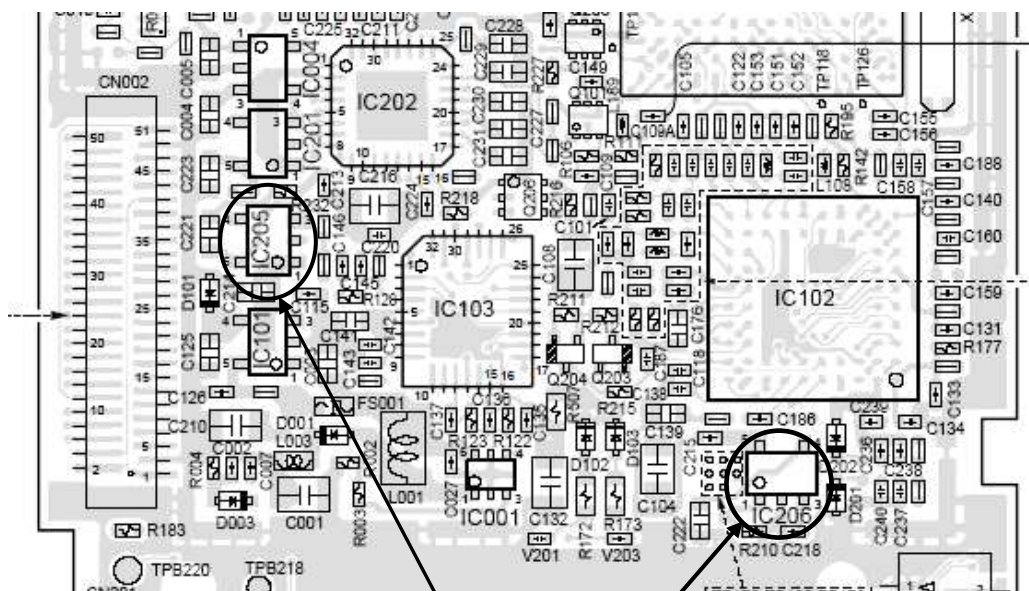


Technical Bulletin

Title	Parts change																																																																																													
Model	GX10 / GX10i																																																																																													
General	<p>In order to improve productivity, parts listed in the following parts information have been changed to lead free type.</p> <p>Please see description at page 2/2.</p>																																																																																													
Parts information	<table><tr><th rowspan="2">ITEM</th><th rowspan="2">REF. NO.</th><th rowspan="2">PARTS NAME</th><th colspan="4">PARTS CODE OF REPLACEMENT PARTS</th><th rowspan="2">Inter-change-ability</th><th rowspan="2">Effective from</th><th rowspan="2">Price Rank for new parts</th></tr><tr><th>CURRENT</th><th>Q'ty</th><th>NEW</th><th>Q'ty</th></tr><tr><td>1</td><td>IC205</td><td>Regulator</td><td>VHIR116030B-1L</td><td>1</td><td>VHIR11630FB-1L</td><td>1</td><td>C</td><td>Sep. '05</td><td>AD</td></tr><tr><td>2</td><td>IC206</td><td>Regulator</td><td>VHITK11131C-1R</td><td>1</td><td>VHITK11131G-1R</td><td>1</td><td>C</td><td>Oct. '05</td><td>AD</td></tr><tr><td>3</td><td>IC303 IC304</td><td>Regulator</td><td>VHITK11129C-1R</td><td>2</td><td>VHITK11129G-1R</td><td>2</td><td>C</td><td>Oct. '05</td><td>AD</td></tr></table> <table><tr><td colspan="10"><Interchange></td></tr><tr><td colspan="6">A: Interchangeable.</td><td colspan="4">D: Not interchangeable.</td></tr><tr><td colspan="6">B: Current type can be used in place of new type. New type cannot be used in place of current type.</td><td colspan="4">E: Others.</td></tr><tr><td colspan="6">C: Current type cannot be used in place of new type. New type can be used in place of current type.</td><td colspan="4"></td></tr></table>										ITEM	REF. NO.	PARTS NAME	PARTS CODE OF REPLACEMENT PARTS				Inter-change-ability	Effective from	Price Rank for new parts	CURRENT	Q'ty	NEW	Q'ty	1	IC205	Regulator	VHIR116030B-1L	1	VHIR11630FB-1L	1	C	Sep. '05	AD	2	IC206	Regulator	VHITK11131C-1R	1	VHITK11131G-1R	1	C	Oct. '05	AD	3	IC303 IC304	Regulator	VHITK11129C-1R	2	VHITK11129G-1R	2	C	Oct. '05	AD	<Interchange>										A: Interchangeable.						D: Not interchangeable.				B: Current type can be used in place of new type. New type cannot be used in place of current type.						E: Others.				C: Current type cannot be used in place of new type. New type can be used in place of current type.									
ITEM	REF. NO.	PARTS NAME	PARTS CODE OF REPLACEMENT PARTS				Inter-change-ability	Effective from	Price Rank for new parts																																																																																					
			CURRENT	Q'ty	NEW	Q'ty																																																																																								
1	IC205	Regulator	VHIR116030B-1L	1	VHIR11630FB-1L	1	C	Sep. '05	AD																																																																																					
2	IC206	Regulator	VHITK11131C-1R	1	VHITK11131G-1R	1	C	Oct. '05	AD																																																																																					
3	IC303 IC304	Regulator	VHITK11129C-1R	2	VHITK11129G-1R	2	C	Oct. '05	AD																																																																																					
<Interchange>																																																																																														
A: Interchangeable.						D: Not interchangeable.																																																																																								
B: Current type can be used in place of new type. New type cannot be used in place of current type.						E: Others.																																																																																								
C: Current type cannot be used in place of new type. New type can be used in place of current type.																																																																																														
Field action (in Repair center)	Please use new parts in the future.																																																																																													



**Parts have been changed
to lead free type**

