

This sheet provides information on the presence of specific materials and components, as required to faciliate end -of-life treatment in compliance with the Waste Electrical and Electronic Equipment (WEEE) Directive.

When your HIOKI product is end-of-life, please ensure you deliver the product for recycling to the WEEE collection system in your country.

Producer: HIOKI E.E. CORPORATION

product category  $\checkmark$  type of equipment (Annex IA and 1B of WEEE Directive) :

1A : 9. Monitoring and control instruments

1B : Other monitoring and control instruments used in industrial installations

Information for treatment facilities		
Company Name	HIOKI 3122,3126,3126-XX Phase Detector	
Products Name		
Product Number		
Components or Material [ EICTA, CECED, and EERA Joint Position Guidance September 26, 2005 ]	Present	Location No
Battery(internal*)containing Mercury(Hg)/NiCad/Lithium/Other	No	-
Backlighting Lamps of LCD/TFT or similar screens containing Marcury(Hg)	No	-
Marcury(Hg) in other applications**	No	-
Cadmium**	No	-
Gas ddischarge Lamps	No	-
Plastic containing brominated flame retardants other than in Printed Circuit Assemblies***	YES	1.2
Liquid Crystal Displays with surface greater than 100cm2	No	-
Capacitors with PCB's	No	-
Capacitors with substances of consern****+height>25mm,diameter>25mm or proportionately similar volume	No	-
Asbestos	No	-
Refractory ceramic fibers	No	-
Radio-active substances	No	-
Beryllium Oxide	No	-
Other forms of Beryllum	No	-
Gasses-which fall under Regulation(EC)2037/2000 and all hydrocarbons(HC)	No	-
Conponents with pressurized gas which need spcial attention Pressure>1.5bar*****	No	-
Liquids ***** if volume>10cl ( or equivalence in weight,e.g. for PCB,oil)	No	-
Mechanical components that store mechanical energy(i.e. springs) or equivalent parts which need spcial attention*****(diameter>10mm and height>25mm or proportionally similar volume and expanding)	No	-

Location Information		
Company Name	HIOKI	
Products Name	3122,3126,3126–XX	
Product Number	Phase Detector	

