FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM





FOCUS ON THE FUTURE

Corporate Profile



Oct,2005



Since established in 1921,

we have been supplying new visual products for all over the world.

We commit to ...

our persistent development effort makes us growing continuously. our new products will bring you to the new world.

Focus on the future



Name	Elmo Company,Limited
Founded	April 10 , 1921
CEO	Kiyoshi Takeuchi
Employee	311 (As of March , 2005)
Capital	450 million yen
Revenues	90.0 billion yen (2004)
	Manufacture and sales of optical devices,
Business Area	electric AV appliances and precision devices CCD camera systems Document camera systems audio and visual system controller







FOCUS ON THE FUTURE

Office & Group

Domestic

Head Office & Factory 6-14, Meizen-cho, Mizuho-ku, Nagoya Tel: 052-811-5133

Sales Office Tokyo Osaka Fukuoka Sapporo Sendai Hiroshima

Overseas ELMO USA CORP. (New York, USA) ELMO CANADA MFG. CORP. (Toronto, Canada) ELMO (EUROPE) G.m.b.H. (Duesseldorf, Grmany)



History

1921	Founded as "Sakaki Shokai" Started manufacture of photographic equipment
1927	Started sales of model A 16 mm cine-projectors
	(the first 16mm cine-projector made in Japan.)
1933	ELMO & Co. established
1936	Started sales of model "Hayabusa" 8mm cine-projectors
1938	Started sales of model "ELMO Flex I" twin-lens reflex cameras
1949	ELMO Co., Ltd. established
1951	Started sales of model 51 slide film projectors
	(Awarded the Minister of International Trade and Industry award)
1954	Certified by the Ministry of International Trade and Industry for JIS
	Started sales of model E-80 the first-postwar 8mm cine-projectors
1955	Started sales of model 8-A the first-postwar 8mm cine-cameras
1960	Started sales of model 8-E the first-in-Japan
	"with Zoom lens, with Auto-iris, and Battery-powered" 8mm cine-cameras
1970	Established overseas subsidiaries in Canada and Germany
1973	Established overseas subsidiary in USA
1975	Started sales of 8mm sound cine-cameras
1984	Started sales of CCD Black & White video cameras
1986	Started sales of Film-to-Video converters

AT AND SALES



History

	1987	Started sales of model EM-101 CCD Color video micro-cameras	
	1988	Started sales of "CVAS" (Computer-assisted Audio Visual System)	
		Started sales of Visual Presenters (Document Camera)	
	1990	Started sales of 6 models of OHPs (Overhead Projectors)	
	1992	Started sales of model UN401 ultra-micro video cameras	
	1995	Certified for ISO9002 (Quality management system)	
	1996	Started sales of model EDP-2000/2200 LCD data projectors	1114
	1997	Started sales of model 42H Remote-head micro-cameras	
	2001	Certified for ISO14001 Approved inspection for ISO9001: 2000	
	2002	Started sales of HV-110XG Mobile Presenter	7
		Started sales of PTC-200C PTZ Camera	X
	2003	Started sales of PTC-201C IP Network & PTZ Camera	
		Started sales of EDR-X1 Digital Video Recorder	
		Started sales of HV-5100/5600XG High-resolution Presenters	-
:	2004	Started sales of HV-C1000XG Ceiling Presenter	
		Started sales of EDR901 Network DVR	1.00
:	2005	Started sales of P30 High Resolution Presenter	
		Started sales of various Solution Systems	
		Started sales of various Network Cameras & Monitoring software	5

ELM

FOCUS ON THE FUTURE













Thank you!



FOCUS ON THE FUTURE