 **Polaroid**

Palette Computer Image Recorder
IBM PC or XT.

NOW AVAILABLE
for the
***BBC Micro B**
*BBC is an abbreviation for 'British Broadcasting Corporation.'



With this Personal Computer you can
make 35 mm instant colour slides.



Introducing Polaroid Palette.
The fast, high-quality way to go from the Personal Computer screen to the AV screen.

Now you can make full colour instant 35 mm slides of computer-generated graphics from your IBM PC or XT. Do-it-yourself. On-the-spot. Right at your desk.

The Polaroid Palette Computer Image Recorder lets you choose from a 72-colour palette to "paint" your own computer graphics. In minutes, you have finished, dry Polaroid 35 mm Instant slides, ready to project. And you're sure you have exactly what you want.

- 35 mm instant slides for audio-visual presentations?
- Last minute changes or corrections?
- Graphics for client presentations?
- Instant colour prints to attach to reports?

You can do all of this and more, in colour, with the Polaroid Palette and your IBM PC or XT.

A complete computer image recording system for complete security.

The Polaroid Palette is a complete system for recording colour computer graphics from a colour or monochrome terminal.

It includes the Palette colour image recorder, a 35 mm camera back with automatic advance, a Polaroid 3 1/4 x 4 1/4" camera back, a software diskette, an owner's manual and the new Polaroid 35 mm Instant Slide System.

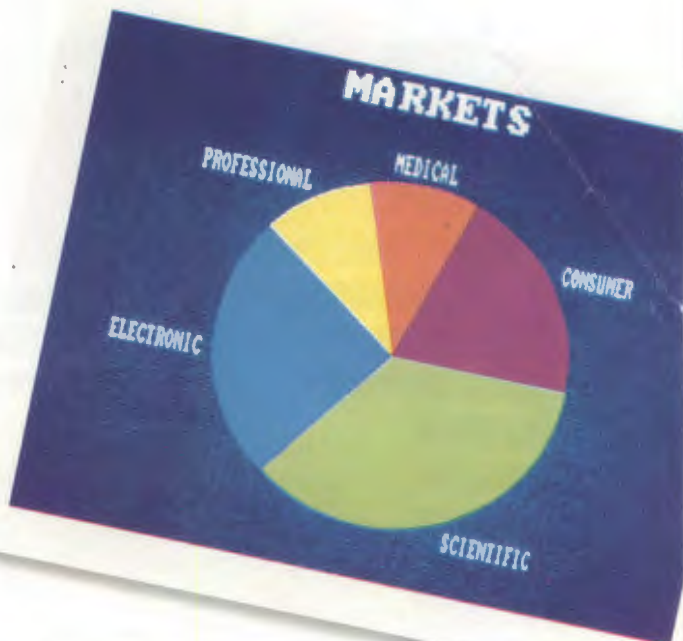
What's more, it's everything you need to make instant slides at your own desk or work station. No risk that confidential information or company secrets will fall into the wrong hands. No need to send out for costly artwork. No waiting for slides to come back from the processing lab. No premium to pay for rush service.

It's for you.

For marketing groups, consultants, financial planners, audio-visual departments, design engineers, there is no more cost effective way to add colour to your presentation than with the Polaroid Palette.



A black border may appear around the Palette slide image, which will be imperceptible when projected.



Specifications

Image Resolution:	RS-170 One Bit Video Input: Limiting resolution of 920 x 700 lines (shrinking raster method).		
Input Sweep Frequency:	15.5 to 16.8 KHZ		
CRT Distortion:	Geometry (line bow) less than 1.5%. Linearity (overall image symmetry about center lines) typical less than 3.0%		
Film Systems:	Polaroid Instant 35 mm and Polaroid 3 1/4 x 4 1/4" colour print film. All film systems are front panel interchangeable and pre-focused.		
Film Characteristics:	Automatically preset by software application package.		
Imaging System Dimensions:	Height:	15.0 cm,	5.9"
	Width:	19.8 cm,	7.8"
	Length:	32.0 cm,	13.0"
	Weight:	Approximately 4.6 kg, 10.0 lbs.	
Power:	220/240 or 100/120 V AC - 50 or 60 Hz.		
Camera System Dimensions:	Type	35 mm	3 1/4 x 4 1/4"
	Height:	12.5 cm, 4.9"	12.8 cm, 5.0"
	Width:	13.8 cm, 5.5"	11.7 cm, 4.6"
	Length:	10.7 cm, 4.2"	17.5 cm, 6.9"
	Weight:	850 gr,	1.9 lb.
Controls, Indicators, and Connectors:			
Front panel:	on-off indicator.		
Side panel:	on-off power switch.		
Rear panel:	voltage selector switch: 220/240 V AC or 110/120 V AC.		
RCA connectors:	loop through pair - high impedance for video input.		
RS 232C connector:	for exposure control.		
Auto Advance conneter:	for remote camera control (contact closure).		
Power connector:	IEC standard three-pin power receptacle.		
Electrical Certification:	UL/CSA/TUV Rheinland.		
Note:	All specifications subject to change without notice.		



For more information and the name of your nearest dealer, write or call:

Polaroid (UK) Limited,
Ashley Road, St Albans,
Hertfordshire,
AL1 5PR.
Phone (0727) 59191.

The BBC version of the Polaroid Palette is designed to work only with the BBC Model B computers. Illustrations shown are not necessarily available from graphics packages for the BBC Model B.