# **European and American Television Cameras**

Data



	Make	Link
	Model	102
	Country	England
	Camera Type :	
	Monochrome caption or	
	rostrum use.	
	Camera Description :	
	Rectangular shoebox	

Data	
Tube details	1 EMI 9677 1 inch vidicon tube
Lens details	C mount
Sig. to Noise	0.2 μA peak sig at 0.01 μA dark currents at 2 ft candles illum.
Sensitivity	2 ft candles
Resolution	-3dB at 450 lines
Viewfinder	None
Camera cable	Multicore

Power supply 200-250V AC, 110 an option

Line standards
Colour standards
Drives or locking

Weight \*
Colours
Dimensions \*
Date designed
Dates used

405/50 625/50 525/60
Monochrome
Mixed sync, mixed blanking

1970s onwards

\*Excluding Lens

# **Associated equipment**

Link made a range of studio and test equipment in the same style as this camera.

### **General description**

Good quality camera with separate CCU, suitable for rostrum or caption work. In caption mode, the camera was housed in a box with a front-silvered mirror at 45 deg. Scan reversal switches were provided

#### References

#### **Photo Reference**



Link 102 CCU in part of a BBC frame

## <u>History</u>

The above pictures were provided by John Douglas who said that it is one of the ones that was used at the 1980 Lake Placid Winter Olympics in the EBU Transportable Operations Equipment. It was one of three used to generate identification captions for the three outgoing feeds to the EBU.

#### **Notes**

Two are known to survive.

#### **Used By**

Racecourse Technical Services had one in their scanner.