

INTERNATIONAL  
STANDARD

**ISO/IEC**  
**9636-5**

First edition  
1991-12-15

---

---

**Information technology — Computer graphics —  
Interfacing techniques for dialogues with  
graphical devices (CGI) — Functional  
specification —**

**Part 5:**  
Input and echoing

*Technologies de l'information — Infographie — Interfaces pour  
l'infographie — Spécifications fonctionnelles —*

*Partie 5: Entrée et résonance*



Reference number  
ISO/IEC 9636-5:1991(E)



	5.2.3	ECHO CONTROLS .....	24
	5.2.4	PUT CURRENT <input class> MEASURE .....	25
	5.2.5	ECHO DATA .....	26
	5.2.6	<input class> DEVICE DATA .....	27
	5.2.7	ASSOCIATE TRIGGERS .....	30
	5.2.8	GET ADDITIONAL STROKE DATA .....	30
	5.2.9	GET ADDITIONAL PICK DATA .....	31
	5.2.10	GET ADDITIONAL STRING DATA .....	31
	5.2.11	GET ADDITIONAL RASTER DATA .....	32
5.3		Request and sample functions .....	32
	5.3.1	REQUEST <input class> .....	32
	5.3.2	SAMPLING STATE .....	34
	5.3.3	SAMPLE <input class> .....	34
5.4		Echo request input functions .....	35
	5.4.1	INITIALIZE ECHO REQUEST .....	35
	5.4.2	ECHO REQUEST <input class> .....	36
5.5		Event input functions .....	38
	5.5.1	INITIALIZE EVENT QUEUE .....	38
	5.5.2	RELEASE EVENT QUEUE .....	38
	5.5.3	ENABLE EVENTS .....	39
	5.5.4	DISABLE EVENTS .....	39
	5.5.5	EVENT QUEUE BLOCK CONTROL .....	40
	5.5.6	FLUSH EVENTS .....	40
	5.5.7	FLUSH DEVICE EVENTS .....	40
	5.5.8	AWAIT EVENT .....	41
	5.5.9	DEQUEUE <input class> EVENT .....	42
	5.5.10	EVENT QUEUE TRANSFER .....	43
5.6		Echo output functions .....	43
	5.6.1	INITIALIZE ECHO OUTPUT .....	43
	5.6.2	RELEASE ECHO OUTPUT .....	44
	5.6.3	ECHO OUTPUT CONTROLS .....	44
	5.6.4	PERFORM ACKNOWLEDGEMENT .....	45
	5.6.5	UPDATE <input class> ECHO OUTPUT .....	45
	5.6.6	ECHO OUTPUT DATA .....	46
6		Input and echoing inquiry functions .....	48
	6.1	Introduction .....	48
	6.1.1	Data types employed .....	48
	6.1.2	Validity of returned information .....	48
	6.2	Input description table .....	48
	6.2.1	INQUIRE INPUT CAPABILITY .....	48
	6.2.2	INQUIRE LIST OF AVAILABLE INPUT DEVICES .....	48
	6.3	Class-independent logical input device description table .....	49
	6.3.1	INQUIRE COMMON INPUT DEVICE PROPERTIES .....	49
	6.3.2	INQUIRE LIST OF SUPPORTED ECHO TYPES .....	49
	6.3.3	INQUIRE LIST OF SUPPORTED PROMPT TYPES .....	49
	6.3.4	INQUIRE LIST OF SUPPORTED ACKNOWLEDGEMENT TYPES .....	50
	6.3.5	INQUIRE LIST OF ASSOCIABLE TRIGGERS .....	50
	6.4	Class-specific logical input device description table .....	50
	6.4.1	INQUIRE LOCATOR CAPABILITIES .....	50
	6.4.2	INQUIRE STROKE CAPABILITIES .....	51
	6.4.3	INQUIRE CHOICE CAPABILITIES .....	51
	6.4.4	INQUIRE PICK CAPABILITIES .....	51
	6.4.5	INQUIRE STRING CAPABILITIES .....	51
	6.4.6	INQUIRE LIST OF AVAILABLE INPUT CHARACTER SETS .....	52
	6.4.7	INQUIRE RASTER INPUT CAPABILITIES .....	52
	6.4.8	INQUIRE LIST OF PERMITTED RASTER SPOT CENTRE SEPARATIONS .....	52
	6.4.9	INQUIRE GENERAL CAPABILITIES .....	52
	6.4.10	INQUIRE LIST OF SUPPORTED GENERAL MEASURE FORMATS .....	53
	6.5	Class-independent logical input device state list .....	53
	6.5.1	INQUIRE COMMON LOGICAL INPUT DEVICE STATE .....	53
	6.5.2	INQUIRE LIST OF ASSOCIATED TRIGGERS .....	53