1. Install GX6000PID

2. Connect IrDA cable to PC, activate GX6000PID.exe. (The window below comes up.)



3. Input password (1994) and click OK. The window below comes up.

GX-600	Vnload	ditor Vpload	∎• Open	i+Save	Show Usual Erase flash Detector off			ļ	<u>_ ×</u>	
	Gas name 🔺	Formula	Factor	Short name	[ppb] 1 st Alarm	[ppb] 2nd Alarm	[ppb] STEL	[ppb] TWA	[ppm] 1st Alarm	[
	Acetaldehyde	C2H4O	3.4	VCC	-	-	-	-	-	-
	Acetamide	C2H5NO	2	VCC	-	-	-	-	-	-
	Acetic acid	C2H4O2	36.2	VOC	-	-	-	-	-	-
	Acetic anhydr	C4H6C3	4	VOC	-	-	-	-	-	-
	Acetoin	C4H8O2	1	VOC	-	-	-	-	-	-
	Acetone	C3H6O	0.7	VOC	5000	7500	-	-	500.0	7!
	Acetophenone	C8HBO	0.6	VOC	-	-	-	-	-	-
	Acetyl bromide	C2H3BrO	3	VOC	-	-	-	-	-	-
	Acetylglycine,	C4H7NC8	2	VOC	-	-	-	-	-	-
	Acrolein	C3H4O	3.2	VOC	-	-	-	-	-	-
	Acrylic Acid	C3H4O2	2.7	VOC	-	-	-	-	-	-
	Alkanes, n-, C		1	VCC	-	-	-	-	-	-
	Allyl alcohol	C3H6O	2.1	VOC	-	-	-	-	-	-
	Allyl bromide	C3H5Br	3	VOC	-	-	-	-	-	-
	Allyl chloride	C3H5CI	4.5	VOC	-	-	-	-	-	-
	Allyl glycidyl	C6H10O2	0.8	VOC	-	-	-	-	-	-
	Allyl propyl di	C6H12S2	0.4	VCC	-	-	-	-	-	-
	Ammonia	NH3	8.5	VCC	-	-	-	-	-	-
	Amid acostato		1.9	Vœ	-	i_ ,	1_	-	_	
658 ite	•m(s) 0	error(s)								<u> </u>

4. Turn on GX-6000 and connect by IrDA.

(When IrDA connection is done successfully, the red mark at the left bottom will light.)

	Ammonia	NHB	8.5	VOC
- -	Amil acotato	le7ни (22	1.9	Vm
	8 item(s)) error(s)		

 Click Upload button. PID list is uploaded to flash memory of GX-6000. During uplaoding, the window below comes up, it will complete for approx 3 minutes.



6. The window below comes up once uploading is done successfully.



7. Turn off GX-6000 (click Detector off button), and turn it on again. You can now select gas from PID list in DISP mode.