Swift Pro Protocol

1)Introduction

- uArm Gcode is an important part of the uArm software.
- Based on the standard gCode protocol, we add a new protocol head in front of the Gcode so that it can be more easily to use and debug.
- What's more, it is designed to be compatible with the standard Gcode. (We offer the code of decode the

standard Gcode)

2)Example

Sending command from PC "#25 G0 X180 Y0 Z150 F200"
//move to [180,0,150] with the speed 200mm/min

Reply from uArm "\$25 ok"

3)Commands(TBD)-

Command can be divided into two parts:

Command with underline: it's the new added protocol head.

- The command from PC starts with '#', while the command from uArm starts with'\$'.
- And the data following the symbol decided by the PC, and the reply from the uArm should have the same

data which indicates it finish the command. (In the example above, PC sends the command with '#25' and

uArm replies the command with'\$25')

Command without the underline: it's the standard Gcode.

Caution:

- 1. There should be blank space between each parameter;
- 2. The letters in the command should be capitalized;

GCode Command (v1.2)	Description	Feedback	Remarks		
1. #n is used for the debug	, if you don't want to use it p	please remove it directly.			
(For Example: G2202 N0 V9	0\n)				
2. '\n' is the symbol of line	feed.				
	Moving Command (parameters are in underline)				
# <u>n</u> G0 X <u>100</u> Y <u>100</u> Z <u>100</u>	Quick positioning, Move	\$n ok \n			
F <u>200</u> \n	to XYZ(mm), F is	\$n Ex \n			
	speed(mm/min) , F=	(refer to Err output)			
	0~200				
# <u>n</u> G1 X <u>100</u> Y <u>100</u> Z <u>100</u>	Linear interpolation,	\$n ok \n	Fix V3.2.0 interface,		
F <u>100</u> \n	Move to XYZ(mm), F is	\$n Ex \n	delete laser mode,		
	speed(mm/min) , F=	(refer to Err output)	G1,G0 control laser.		
	0~200				
# <u>n</u> G2004 P <u>1000</u> \n	Delay microsecond	\$n ok \n			
		\$n Ex \n			
		(refer to Err output)			
#n G2201 S100 R90 H80	Polar coordinates, S is	\$n ok \n			
F100\n	stretch(mm), R is	\$n Ex \n			
	rotation(degree),H is	(refer to Err output)			
	height(mm), F is				
	speed(mm/min),				
	F=0~200				
# <u>n</u> G2202 N <u>0</u> V <u>90</u> F1 <u>00</u> \n	Move the motor to the	\$n ok \n			
	position ,N	\$n Ex \n			
	is ID of joints(0~3),V is	(refer to Err output)			
	angle(0~180) , F is				
	speed(mm/min),				
	F=0~200				
# <u>n</u> G2204 X <u>10</u> Y <u>10</u> Z <u>10</u>	Relative displacement	\$n ok \n			
F <u>100</u> \n		\$n Ex \n			
		(refer to Err output)			
# <u>n</u> G2205 S <u>10</u> R <u>10</u> H <u>10</u>	Polar coordinates for	\$n ok \n			
F <u>100</u> \n	relative displacement	\$n Ex \n			
		(refer to Err output)			
# <u>n</u> G2206 B <u>90</u> L <u>70</u> R <u>50</u>	Move the motor to the	\$n ok \n	Support v4.5.0 or later		
F <u>100</u> \n	position ,B is base	\$n Ex \n			
	motor,L is left motor, R is	(refer to Err output)			
	right motor,				
	angle(0~180) , F is				
	speed(mm/min),				
	F=0~200				
	System Command (paran	neters are in underline)			
# <u>n</u> S1000 V <u>0</u>	Control Arm motion	\$n ok \n	Support v4.5.0 or later		
	0: suspend motion	\$n Ex \n			

	1:restart motion	(refer to Err output)	
# <u>n</u> S1100	motion control reset	\$n ok \n	Support v4.5.0 or later
		\$n Ex \n	
		(refer to Err output)	
	Setting Command (paran	neters are in underline)	
# <u>n</u> M17\n	Attach all the joint	\$n ok \n	
	motors	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M204 A <u>1.3</u> \n	Set accelerations and	\$n ok \n	
	save, A=0~5, large	\$n Ex \n	
	accelerations maybe	(refer to Err output)	
	cause out of step,		
	suggest set as 1.3		
# <u>n</u> M2019\n	Detach all the joint	\$n ok \n	
	motors	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2120 V <u>0.2</u> \n	Set time cycle of	\$n ok \n	
	feedback, return	\$n Ex \n	
	Cartesian coordinates, V	(refer to Err output)	
	is time(seconds)	@3 X154.71 Y194.91	
		Z10.21 R90\n	
# <u>n</u> M2121\n	Stop feedback	\$n ok \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2122 V <u>1</u> \n	Report (@9 V0) when	\$n ok \n	
	stop.	\$n Ex \n	
	V1: Enable	(refer to Err output)	
	V0: Disable		
# <u>n</u> M2123 V <u>1</u> \n	closed-loop stepper	\$n ok \n	Support v4.2.0 or later
	system.	\$n Ex \n	
	V1: Enable	(refer to Err output)	
	V0: Disable		
# <u>n</u> M2201 N <u>0</u> \n	Attach motor, N is ID of	\$n ok \n	
	joints(0~3)	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2202 N <u>0</u> \n	Detach motor, N is ID of	\$n ok \n	
	joints(0~3)	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2203 N <u>0</u> \n	Check if the motor is	\$n ok \n	
	attached, N is ID of	\$n Ex \n	
	joints(0~3)	(refer to Err output)	
# <u>n</u> M2210 F <u>1000</u> T <u>200</u> \n	buzzer,F is frequency, T is	\$n ok \n	
	time (ms)	\$n Ex \n	
		(refer to Err output)	

#n M2211 N0 A200 T1\n	Read EEPROM N(0~2,0 is	\$n ok \n	This interface does not
# <u>II</u> WIZZII N <u>O</u> A <u>ZOO</u> I <u>I</u> (II	internal EEPROM,1 is	\$n Ex \n	
	·		support temporarily
	USR_E2PROM, 2 is	(refer to Err output)	
	SYS_E2PROM), A is		
	address, T is type (1		
	char,2 int,4 float)		
# <u>n</u> M2212 N <u>0</u> A <u>200</u> T <u>1</u>	Write EEPROM N(0~2,0 is	\$n ok \n	This interface does not
V <u>10</u> \n	internal EEPROM,1 is	\$n Ex \n	support temporarily
	USR_E2PROM, 2 is	(refer to Err output)	
	SYS_E2PROM), A is		
	address, T is type (1		
	char,2 int,4 float)V is the		
	input data		
# <u>n</u> M2213 V <u>0</u> \n	Default function of base	\$n ok \n	This interface does not
	buttons (0	\$n Ex \n	support temporarily
	false, 1 true)	(refer to Err output)	
#n M2215\n	Reset Grbl parameter	\$n ok \n	Add reset param
_	,	\$n Ex \n	interface
		(refer to Err output)	
#n M2220 X100 Y100	Convert coordinates to	\$n ok B50 L50 R50\n (B	
Z100\n	angle of joints	joint 0,L joint 1,R joints 2,	
2100 11		0~180)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2221 B <u>0</u> L <u>50</u> R <u>50</u> \n	Convert angle of joints to	\$n ok X100 Y100 Z100\n	
71 1 1 1 1 1 2 2 2 1 3 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	coordinates	\$n Ex \n	
	Coordinates	(refer to Err output)	
#n M2222 X100 Y100 Z100	Check if it can reach,P1	\$n ok V1\n (1 reachable,	
P0\n	polar, P0 Cartesian	0 unreachable)	
F <u>O</u> (II	coordinates	\$n Ex \n	
	Coordinates	(refer to Err output)	
#n M2231 V1\n	pump V1 working, V0	\$n ok \n	
$\frac{\pi_{\Pi}}{\Pi}$ IVIZZOT V \underline{T} (II		\$n Ex \n	
	stop		
#n M2222 \/1\ n	grippor \/1 alass \/0 and	(refer to Err output)	
# <u>n</u> M2232 V <u>1</u> \n	gripper V1 close, V0 open	\$n ok \n	
		\$n Ex \n	
// . NAOOOO	1	(refer to Err output)	A dallar and the first
# <u>n</u> M2233 V <u>1</u> \n	laser V1 working, V0 stop	\$n ok \n	Add laser interface
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2234 V <u>1</u> \n	Enable/disable Bluetooth	\$n ok \n	This interface does not
	(1:enable, 0:disable)	\$n Ex \n	support temporarily
		(refer to Err output)	
# <u>n</u> M2240 N <u>1</u> V <u>1</u> \n	Set the digital IO output	\$n ok \n	Support v4.3.0 or later

		\$n Ex \n	
		(refer to Err output)	
#n M2241 N1 V1\n	Set the digital IO	\$n ok \n	Support v4.3.0 or later
<u> </u>	direction (V1	\$n Ex \n	
	Output; V0 Input;)	(refer to Err output)	
#n M2245 Vbtname\n	Set the name of	\$n ok \n	This interface does not
7 <u>11</u> WEE 10 V <u>EGIGINE</u> (1)	Bluetooth, 11	\$n Ex \n	support temporarily
	letters limited	(refer to Err output)	
#n M2400 S0\n	Set the mode of arm (0:	\$n ok \n	
<u></u> <u></u>	Standard 1:Laser 2:3D	\$n Ex \n	
	printing 3:Universal	(refer to Err output)	
	Holder 4: Pro 5: Plus 6:		
	Touch Pen)		
#n M2401\n	Set the current position	\$n ok \n	
_	into the	\$n Ex \n	
	reference position	(refer to Err output)	
#n M2410\n	Set the height zero point	\$n ok \n	
_		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2411 S <u>100</u> \n	Set the offset of end-	\$n ok \n	
	effector (mm)	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> M2412 V <u>10</u> \n	Set the offset angle of	\$n ok \n	Support v4.2.0 or later
	end-effector(°)	\$n Ex \n	
		(refer to Err output)	
	Querying Command (para	meters are in underline)	
# <u>n</u> P2200\n	Get the current angle of	\$ <u>n</u> ok B <u>50</u> L <u>50</u> R <u>50</u> \n	
	joints	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2201\n	Get the device name	\$ <u>n</u> ok <u>SwiftPro</u> \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2202\n	Get the hardware version	\$ <u>n</u> ok V <u>3.0.1</u> \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2203\n	Get the software version	\$ <u>n</u> ok V <u>4.0.0</u> \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2204\n	Get the API version	\$ <u>n</u> ok V <u>4.0.1</u> \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2205\n	Get the UID	\$ <u>n</u> ok V <u>0123456789AB</u> \n	
		\$n Ex \n	
		(refer to Err output)	

# <u>n</u> P2206 N <u>0</u> \n	Get the angle of number	\$ <u>n</u> ok V <u>80</u> \n	Add get the angle of
	0 joint	\$n Ex \n	end-effector interface
	(0~3)	(refer to Err output)	
# <u>n</u> P2220\n	Get current coordinates	\$ <u>n</u> ok X <u>100</u> Y <u>100</u> Z <u>100</u> \n	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2221\n	Get current polar	\$ <u>n</u> ok S <u>100</u> R <u>90</u> H <u>80</u> \n	
	coordinates	\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2231\n	Get the status of pump	\$ <u>n</u> ok V <u>1</u> \n (0 stop, 1	
		working, 2 grabbing	
		things)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2232\n	Get the status of gripper	\$ <u>n</u> ok V <u>1</u> \n (0 stop, 1	
		working, 2 grabbing	
		things)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2233\n	Get the status of limited	\$ <u>n</u> ok V <u>1</u> \n (1 triggered, 0	
	switch	untriggered)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2234\n	Get the status of power	$$\underline{n}$ ok V1 \n (1 connected,$	
	connection	0	
		unconnected)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2240 N <u>1</u> \n	Get the status of digital IO	$\frac{n}{n}$ ok $\frac{1}{n}$ (1 High, 0 Low)	Support v4.3.0 or later
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2241 N <u>1</u> \n	Get the status of analog	\$ <u>n</u> ok V <u>295</u> \n (return the	Support v4.3.0 or later
	IO	data of ADC)	
		\$n Ex \n	
		(refer to Err output)	
# <u>n</u> P2242\n	Get the default value of	\$ <u>n</u> ok B <u>2401</u> L <u>344</u>	
	AS5600 in each joint	R <u>1048</u> \n	
		\$n Ex \n	
" B0453		(refer to Err output)	
# <u>n</u> P2400\n	Check current status	\$ <u>n</u> ok V <u>1</u> \n	
		(0: Standard; 1:Laser;2:3D	
		printing ;3:Universal	
		Holder ;4: Pro; 5: Plus; 6:	
		Touch Pen;)	

		\$n Ex \n		
		(refer to Err output)		
	Even report			
@1	Ready			
@3 X10 Y20 Z10 R90\n	Timed feedback , "M2120"			
@4 N0 V1\n	Report the button event.		This interface does not	
	N: 0 = Menu button, 1 =		support temporarily	
	Play button			
	V: 1 = Click, 2 = Long			
	Press			
@5 V1\n	Report event of power		This interface does not	
	connection		support temporarily	
@6 N0 V1\n	Report event of limit			
	switch in end-effector			
@7 temp error	Temperature error in 3D		This interface does not	
	printing		support temporarily	
@9 V0\n	Stop movement			
Err Output				
E20	Command not exist			
E21	Parameter error			
E22	Address out of range			
E23	Command buffer full			
E24	Power unconnected			
E25	Operation failure			

Different modes for uArm Swift Pro

Since different types of the end-effectors have different length and height, so we designed the command M2400,

which could help us to fit the uArm into different situations easily. With this command, there is no need to concern

about how to adjust the parameters for different situations.

Currently we offer 4 kinds of mode:

M2400 S0: Standard Suction mode (end-effector tools: Servo suction)

M2400 S1: Laser mode (end-effector tools: laser)

M2400 S2: 3D printing mode (end-effector tools: hot end)

M2400 S3: Universal holder mode (end-effector tools: universal holder)

M2400 S4: Pro Suction mode (end-effector tools: flat stepper suction)

M2400 S5: Plus Suction mode(end-effector tools: standard stepper suction)

M2400 S6: Touch Pen mode(end-effector tools: universal holder)