)07





Dcollector

9	THE .	MECH SE	10	MACH	IAD S	横回 東日	四 相称	
'n	I FM		- 13 -			a Hilm-	B-A	1931
	41	* .	6 序号				777	
	A	D.	C.	- D	2	7	- 6	11.7
1	序号	日期	me jar	重量	单位			
20		1 2016-7-4	8:51:50	5.885	len			
3		2 2016-7-4	8:52:07	300	Mar.			
4		3 2016-7-4	8:52:19	119.9	len.			
4 5 6		4 2016-7-4	8:52:30	12,005	leg			
6		6 2016-7-4	8:52:41	13, 205	ks:			
T		6 10016-7-4	E:52:52	30	Sea.			
8 9								
9								
DF-								
Œ.								
2		50 YOS-09 /						



Specifications

RS232-USB interface < Built-in USB-HID protocol < Transmitting data to computer < Display directly on Excel, Word, Txt < Use with scale,barcode reader, etc. <

Dcollector:

Transmitting without protocol < RS232 or RS485 interface < Work with U-disk of 32G below < Txt file crated automatically per date <

Multi AT commands setup <

Dcable

Power

protessional weighing products manutacturer and

5-6V DC/ Max.90mA

Bluetooth* Protocol

2.0+EDR. SPP

Baud Rate

4800 | 9600 | 19200 | 38400 57600 | 115200 | 230400

supplier Value Each Gram

GFSK | DQPSK | 8-DPSK

Distance

100m (Open Area)

Transmitting Power 18 dBm (class 1)

Receiving Sensitivity - 86dBm

Operating Temperature -20...75°C

Dimension & Weight

65 x 35 x 16mm | 36g



The user doesn't need to change anything for their ready cable connection, just connect the RBLUE on the standard DB9 RS232 connector (suitable with both male/female connector, with a connector adapter), powered by adaptor or USB cable from the computer

Suitable for all indicators and scales with RS232 interface, also suitable for any other RS232 devices





Power DC 6-26V

Baud Rate

300-115200bps

Communcation

Transmit | Receive Cache 5K | 5K

Work Temperature -40...85°C

RGPRS Specifications

Industrial RS232-GPRS DTU < Dynamic domain or IP visit < Automatic reconnect <

RWIF

Support SMS setup <

Power DC 5V 170-350mA

RAM | Flash 8M | 2M

Baud Rate

300 - 460800bps

Protocol

IP TCP UDP DHCP DNS HTTP ARP ICMP Web socket, Httpd client

Max.TCP Connect

Specifications

Change RS232 data to WiFi output < With standard RS232 interface as PC < Multi status indicating lights < DC3.5 socket & 3.81 power connector < With fixing screw hole, easy install <

WiFi Standard 802.11 b/g/n

Net Mode

AP | Station | AP+Station

Frequency Range 2.412 GHz - 2.848 GHz

Transmit Speed 802.11b: 11Mbps 802.11g: 54Mbps 802.11n: 54Mbps

Work Distance

280m (Open Area)

Dimension

84 x 84 x 25mm

Work Temperature

-40...85°C

Models

Part No.	140056	140057	140058	140059	140060
Models	Dcable	Dcollector	RBLUE	RWIFI	RGPRS
U.P.(USD)	\$48.00	\$568.00	\$240.00	\$240.00	\$240.00