WIRELESS DATA TRANSFER DIGITAL TORQUE WRENCH

- Wireless data transfer to computer
- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and counter-clockwise operation
- Peak and track working mode
- Can set tolerance with judgement in peak working mode
- 9 target torque values can be set, with audible and visible alarm:
 - Green LED light on and buzzer sounds when torque value is 80%~99.5% of target torque
 - Both green and red LED light on and buzzer sounds when torque value is over 99.5% of target torque
- Power off in 2 minutes automatically
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)





DIGITAL TORQUE WRENCH SPECIFICATION

Picture Foregot Michael Cr. Louis Controls						
Code		IST-3W30A	IST-3W135A	IST-3W200A	IST-3W340A	
Range		6~30N.m	27~135N.m	40~200N.m	68~340N.m	
Accuracy	clockwise	±2%				
	counter-clockwise	±3%				
Tolerance setting range		-25% ~ +25% (target torque value)				
Resolution		0.01N.m	0.1N.m	0.1N.m	0.1N.m	
Square driver (L)		1/4"	3/8"	1/2"	1/2"	
Working frequency		ISM433MHz (432.0~433.8MHz, adjustable)				
Power supply		2xAA batteries, for 110 hours working				
Length		390mm	415mm	530mm	650mm	
Weight		760g	940g	1340g	1540g	

RECEIVER SPECIFICATION

Code	IST-3WREC		
Working frequency	ISM433MHz (432.0~433.8MHz adjustable)		
Power supply	DC 24V, 0.5A		
Dimension	200×108×31mm		
Weight	500g		

OPTIONAL ACCESSORY

Calibration cable

IST-SD-CABLE



MANUFACTURE

NSPECTION CERTIFICAT



when test value is within the tolerance