



I ???

I ???????fixed?multi-rate?burst?statistics?

I ???IOS/Android???app??????

?????

	MX2001-01-S MX2001-01-Ti-S	MX2001-02-S	MX2001-0
????	0 ~ 207 kPa ?????0 ~ 9 m ??3000m?0 ~ 12 m	0 ~ 400 kPa ?????0 ~ 30.6 m ??3000m?0 ~ 33.6 m	0 ~ 850 kPa ?????0 ~ 76.5 m ??3000m?0 ~ 79.5 m
????	0~9m	0~30.6m	0~76m
???? ????	±0.05% FS?0.5 cm	±0.05% FS?1.5 cm	±0.05% FS?3.8 cm
???? ????	±0.1%FS?1.0cm	±0.1%FS?3.0cm	±0.1% FS?7.6 cm
????	±0.3% FS?0.62 kPa	±0.3% FS?1.20 kPa	±0.3% FS?2.55 kPa
???	<0.02kPa?0.21cm	<0.04kPa?0.41cm	<0.085 kPa?0.87 cm
????	310 kPa ?????18 m	500 kPa ?????40.8 m	1200 kPa ?????112 m
????	69 ~ 207 kPa?0 ~ 40?	69 ~ 400 kPa?0 ~ 40?	69 ~ 850 kPa?0 ~ 40?
????	-20~50?		
????	±0.44??0~50???		

?????	0.1?????
?????	66 ~ 107 kPa?-20~50?
?????	±0.2 kPa???±0.5% FS
?????	0.01 kPa
?????	0.01 kPa????
?????	<1s?????5min????
?????	30.5m
?????	1s ~ 18h
?????	256K??30000???
??	2?AA??????1??1???????????????
??	??28.9cm???x 2.54cm??????9.91cm???x 2.54cm????
??	???136g???106g??????80g?????

?????