

Master / Slave Clock Series

07/29/2013

Specs. Model No	Type of LED	Display format	Digit High	NTP protocol	PoE	Time Synchronization	Interface	Dimension W*H*D (mm)
Regular Clock / Indoor Application / Indoor Casing								
FS-CK4102LRM	Red, 7-segment	HH:MM	2.3"	-	-	Mode Buttons	RS422	265*100*45
FS-CK4104LRM	Red, 7-segment	HH:MM	4"	-	-	Mode Buttons	RS422	480*170*50
FS-CK4107LJ	SuperBright Red 5mm LED	HH:MM	7"	-	-	Remote Controller	RS422	820*251*80
FS-CK4108LJ	SuperBright Red 5mm LED	HH:MM	8"	-	-	Remote Controller	RS422	920*265*80
FS-CK4110LJ	SuperBright Red 5mm LED	HH:MM	10"	-	-	Remote Controller	RS422	1120*325*80
FS-CK6102LRM	Red, 7-segment	HH:MM:SS	2.3"	-	-	Mode Buttons	RS422	395*100*45
FS-CK6104LRM	Red, 7-segment	HH:MM:SS	4"	-	-	Mode Buttons	RS422	730*170*50
FS-CK6107LJ	SuperBright Red 5mm LED	HH:MM:SS	7"	-	-	Remote Controller	RS422	1240*251*80
FS-CK6108LJ	SuperBright Red 5mm LED	HH:MM:SS	8"	-	-	Remote Controller	RS422	1400*265*80
Regular Clock / Outdoor Application / Waterproof Casing								
FS-CK4104LJ	SuperBright Red 5mm LED	HH:MM	4"	-	-	Mode Buttons	RS422	550*250*90
FS-CK4107LJ	SuperBright Red 5mm LED	HH:MM	7"	-	-	Remote Controller	RS422	860*300*90
FS-CK4108LJ	SuperBright Red 5mm LED	HH:MM	8"	-	-	Remote Controller	RS422	1000*320*90
FS-CK6107LJ	SuperBright Red 5mm LED	HH:MM:SS	7"	-	-	Remote Controller	RS422	1280*300*90
FS-CK6108LJ	SuperBright Red 5mm LED	HH:MM:SS	8"	-	-	Remote Controller	RS422	1480*320*90
FS-CK4112ORM	SuperBright Red 26mm LED cluster	HH:MM	12"	-	-	External Control Box	RS422	1300*500*105
FS-CK4115ORM	SuperBright Red 26mm LED cluster	HH:MM	15"	-	-	External Control Box	RS422	1600*600*105
FS-CK4126ORM	SuperBright Red 52mm LED cluster	HH:MM	26"	-	-	External Control Box	RS422	2600*1000*105
FS-CK4132ORM	SuperBright Red 52mm LED cluster	HH:MM	32"	-	-	External Control Box	RS422	3000*1200*105

Specs. Model No	Type of LED	Display format	Digit High	NTP protocol	PoE	Time Synchronization	Interface	Dimension W*H*D (mm)
NTP Clock / Indoor Application / Indoor Casing								
FS-CK4102LRM-NTP	Red, 7-segment	HH:MM	2.3"	Yes	Yes	NTP Server	Ethernet	265*100*45
FS-CK4104LRM-NTP	Red, 7-segment	HH:MM	4"	Yes	Yes	NTP Server	Ethernet	480*170*50
FS-CK4107LJ-NTP	SuperBright Red 5mm LED	HH:MM	7"	Yes	-	NTP Server	Ethernet	820*251*80
FS-CK4108LJ-NTP	SuperBright Red 5mm LED	HH:MM	8"	Yes	-	NTP Server	Ethernet	920*265*80
FS-CK4110LJ-NTP	SuperBright Red 5mm LED	HH:MM	10"	Yes	-	NTP Server	Ethernet	1120*325*80
FS-CK6102LRM-NTP	Red, 7-segment	HH:MM:SS	2.3"	Yes	Yes	NTP Server	Ethernet	395*100*45
FS-CK6104LRM-NTP	Red, 7-segment	HH:MM:SS	4"	Yes	-	NTP Server	Ethernet	730*170*50
FS-CK6107LJ-NTP	SuperBright Red 5mm LED	HH:MM:SS	7"	Yes	-	NTP Server	Ethernet	1240*251*80
FS-CK6108LJ-NTP	SuperBright Red 5mm LED	HH:MM:SS	8"	Yes	-	NTP Server	Ethernet	1400*265*80
NTP Clock / Outdoor Application / Waterproof Casing								
FS-CK4104LJ-NTP	SuperBright Red 5mm LED	HH:MM	4"	Yes	Yes	NTP Server	Ethernet	550*250*90
FS-CK4107LJ-NTP	SuperBright Red 5mm LED	HH:MM	7"	Yes	-	NTP Server	Ethernet	860*300*90
FS-CK4108LJ-NTP	SuperBright Red 5mm LED	HH:MM	8"	Yes	-	NTP Server	Ethernet	1000*320*90
FS-CK6107LJ-NTP	SuperBright Red 5mm LED	HH:MM:SS	7"	Yes	-	NTP Server	Ethernet	1280*300*90
FS-CK6108LJ-NTP	SuperBright Red 5mm LED	HH:MM:SS	8"	Yes	-	NTP Server	Ethernet	1480*320*90
FS-CK4112ORM-NTP	SuperBright Red 26mm LED cluster	HH:MM	12"	Yes	-	NTP Server	Ethernet	1300*500*105
FS-CK4115ORM-NTP	SuperBright Red 26mm LED cluster	HH:MM	15"	Yes	-	NTP Server	Ethernet	1600*600*105
FS-CK4126ORM-NTP	SuperBright Red 52mm LED cluster	HH:MM	26"	Yes	-	NTP Server	Ethernet	2600*1000*105
FS-CK4132ORM-NTP	SuperBright Red 52mm LED cluster	HH:MM	32"	Yes	-	NTP Server	Ethernet	3000*1200*105
Optional: GPS Device, Temperature Display, Counting Display, Date Display								

- **Specifications are subject to change without notice.**

- **Remarks:**

- **NTP Clock :**
It is a clock with NTP (NTP protocol) feature, and the time is synchronized via NTP Server or PC through Ethernet interface.
- **NTP Clock with PoE (Power over Ethernet) :**
It is same specifications as NTP clock, but can be powered over Ethernet (compatible IEEE 802.3af), if the mains power is disconnected.
- **Accuracy for regular clock: +/- 2ppm**
- **For outdoor applications, it requires at least 5 degree C working temperature provided for inner CPU board and power supply.**