

# ICs/LSIs for Information Equipment

## ■ Floppy Disk Controller (FDC)

Type No.	Operating Voltage (V)	Process	Functions	Package	No.
MN871101	4.75 to 5.25	CMOS	Built-in VFO FDC (for AT interface)	QFH100-P-1420	L77
MN871105	4.75 to 5.25		Built-in VFO FDC + RTC + DA converters + AD converter + general purpose port	QFP100-P-1818	L76
MN871106B	3.14 to 5.25		Built-in VFO FDC	QFP048-P-1212A	L52
MN871107	3.14 to 5.25		Built-in VFO FDC (with AT and PS/2 interfaces, FIFO integrated)	TQFP080-P-1212	L66

## ■ Display LSI

Type No.	Operating Voltage (V)	Process	Functions	Package	No.
MN89201	4.75 to 5.25	CMOS	VGA-NTSC scan converter	QFH128-P-1818	L83
MN89301	4.75 to 5.25		VGA-LCD display controller (256 color display)	QFP160-P-2828	L87
MN89303A	4.75 to 5.25		SVGA-LCD display controller (256 color display)	QFH128-P-1818	L83
MN89302	3.14 to 5.25		SVGA-LCD display controller with Bit BLT (256 entries, 32-shade)	QFH128-P-1818	L83

## ■ SCSI-Terminator

Type No.	Operating Voltage (V)	Process	Functions	Package	No.
AN8612NSB/NSR	4.0 to 5.5	Bipolar	SCSI-1/2, Compatible with FAST-20, 18 circuits	HSOP030-P-0300 HSOP024-P-0450	— B74