

ICs/LSIs for Communications Equipment

■ For Communications Equipment (Others)

Type No.	Operating Voltage (V)	Process	Functions	Package	
					No.
AN6400FA	1.8 ~4.0	Bipolar	Direct conversion FSK demodulation IC for pager	QFP032-P-0707	B89a
AN6407SH	3.4 ~5.5		IF AMP IC for PDC, ~130MHz in input frequency	SSOP024-P-0300	B75
AN6408SA	2.7 ~5.0		IF AMP IC for PHS, ~300MHz in input frequency	SSOP-020	B72a
AN6454SH	1.8 ~3.0		Direct conversion mixer IC for pager, ~450MHz in input frequency	SSOP010-P-0225	B88
AN6494SA	3.0 ~4.0		DA modulator IC for PHS	SSOP016-P-0225A	B69a
AN6483SH	3.7	Bipolar	Analog mobile telephone IF amp IC	SSOP024-P-0300	B75
AN8585SH	3.7	Bi-CMOS	Transmit VCO built in 2nd local PLL IC	SSOP024-P-0300	B75
AN8586SH	3.7		Transmit VCO built in 2nd local PLL IC (TX:IF 90.05MHz, 90.06MHz fixed)	SSOP024-P-0300	B75
AN8587SH	3.7		Transmit VCO built in 2nd local PLL IC (TX:IF 90.05MHz, 110MHz fixed)	SSOP024-P-0300	B75
AN6484FBP	5	Bipolar	Multi power supply IC	QFH044-P-1010	B93
AN93C02NSB	1 ~1.8		IF amplifier circuit for a pager	SSOP016-P-0225a	B69
MN1295	15	MOS	Speech network switching, 4 ×4 cross point switch	DIP016-P-0300B	L8
MN6105/S	15		Speech network switching, 4 ×8 cross point switch	DIP022-P-0400	L13
MN6126FA	5		Tone squelch for communication control	EQFP042-P-1414	L47
MN6126A	5		Tone squelch for communication control	DIP040-P-0600	L16
MN6127A	5		1 chip all dual communication modem	DIP028-P-0600	L15
MN6152U MN6152S	1.8 ~2.5	CMOS	Variable dividing PLL (175MHz: V _{DD} =1.8V)	SSOP016-P-0225 SOP016-P-0225	L33/L32
MN6153UC	1.0 ~1.4		Variable dividing PLL (175MHz: V _{DD} =1.8V)	SSOP016-P-0225	L33
MN6155	1.1 ~1.4		Variable dividing PLL (60MHz: V _{DD} =1.03V)	SSOP016-P-0225	L33