

## NDR -NKC reservierte IO-Ports

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
00	HEXIO / FGPA SPI	HEXIO / FGPA SPI	HEXIO	HEXIO	SCSI <small>(alt)</small>	SCSI <small>(alt)</small>	SCSI <small>(alt)</small>	SCSI <small>(alt)</small>								
10							GIDE	GIDE	GIDE	GIDE	GIDE	GIDE	GIDE	GIDE	GIDE	GIDE
20	SDIO	SDIO			SCSI	SCSI	SCSI	SCSI					RAMD	RAMD	RAMD	RAMD
30	IOE <i>Experim.</i>	IOE <i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>	<i>Experim.</i>
40	IOE-USB	IOE-USB							CENT	CENT						
50	SOUND	SOUND	I <sup>2</sup> C Tuner	I <sup>2</sup> C Tuner												
60	GDP Paging	GDP-HS							KEY	KEY						
70	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64	GDP64
80	Promer1 Promer2	Promer1 Promer2	Promer1 Promer2	Promer2	Promer2	Promer2	Promer2	Promer2	HARDC HARDM	HARDC HARDM	HARDC HARDM	HARDC HARDM	HARDM	HARDM	HARDM	HARDM
90	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2	SER2
A0	FGPA color	FGPA color	FARBT	FARBT	CLUT	CLUT	CLUT		ACRTC	ACRTC	LCD	LCD	COL256	COL256	COL256	COL256
B0	CSP CTC1	CSP CTC1	CSP CTC1	CSP CTC1	CSP CTC2	CSP CTC2	CSP CTC2	CSP CTC2	CSP SIO	CSP SIO	CSP SIO	CSP SIO	CSP PIO	CSP PIO	CSP PIO	CSP PIO
C0	FLO2	FLO2	FLO2	FLO2	FLO2	FLO2	FLO2	FLO2	BankSel	RELAIS	CAS	CAS	SASI COL256	SASI COL256	SASI COL256	SASI COL256
D0	AD/DA	AD/DA	AD/DA	AD/DA	AD/DA	AD/DA	AD/DA	AD/DA	Speech	Speech	Speech	Speech	Speech	Speech	Speech	Speech
E0	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16	AD8x16
F0	SER	SER	SER	SER	FPGA Timer	FPGA Timer	FPGA Timer		D/A	D/A	UHR RTC	UHR RTC	AD10x1	AD10x1	UHR (OES0)	